



PICDEMTM LIN

User's Guide

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PICDEM™ LIN User's Guide

Chapter 1. PICDEM™ LIN Introduction

1.1 WELCOME

Thank you for purchasing the PICDEM LIN demonstration board from Microchip Technology Incorporated. The PICDEM LIN is a simple board, which demonstrates the capabilities of several Microchip microcontrollers, specifically from the PIC16C432, PIC16C433, PIC16C7XX, PIC16X8X, PIC18FXX8 families and the stand-alone LIN transceiver with built-in voltage regulator MCP201, using the LIN bus protocol.

The PICDEM LIN can be used stand-alone with a programmed part, or with an emulator system, such as MPLAB® ICE. Sample programs are provided to demonstrate the unique features of the supported devices.

The PICDEM LIN Kit comes with the following:

1. PICDEM LIN Demonstration Board
2. Sample devices
3. Sample programs
4. PICDEM LIN Demonstration Board User's Guide (this document)

Note: Please contact your nearest Microchip sales office for any missing parts from the kit.

FIGURE 1-1: PICDEM LIN KIT



1.2 PICDEM LIN DEMONSTRATION BOARD

The PICDEM LIN demonstration board has the following hardware features:

1. 18-pin, 28-pin and 40-pin DIP sockets (although 3 sockets are provided, only one device may be used at a time).
2. On-board +5V regulator for direct input from 12V.
3. RS-232C socket and associated hardware for direct connection to RS-232C interface.
4. CAN bus interface.
5. Control panel interface for LIN bus master.
6. RF stage for keyless entry function.
7. Seat memory unit.
8. Motor control slave node.
9. Jumper to disconnect on-board RC oscillator (approximately 2 MHz).
10. Prototype area for user hardware.

1.3 SAMPLE DEVICES

Several UV erasable and Flash devices are included. The device types may change. These devices are programmed with firmware to provide LIN bus communication. The supplied devices are typically one of the following:

- PIC16F874
- PIC16C432
- PIC16C433

1.4 SAMPLE PROGRAMS

The PICDEM LIN Kit includes a CD-ROM with sample demonstration programs on them. These programs may be used with the included sample devices or with an emulator system. The programs are:

- demo432.asm – PIC16C432 LIN bus Demo
- demo433.asm – PIC16C433 LIN bus Demo
- demo874.asm – PIC16F874 LIN bus Demo

1.5 PICDEM LIN USER'S GUIDE

This document describes the PICDEM LIN demonstration board, tutorial and demonstration software, to give the user a brief overview of the PICmicro® MCUs supported. Detailed information on individual microcontrollers may be found in the device's respective data sheet.

Chapter 1: Introduction – This chapter introduces the PICDEM LIN and provides a brief description of the hardware.

Chapter 2: Getting Started – This chapter goes through a basic step-by-step process for getting your PICDEM LIN up and running as a stand-alone board.

Chapter 3: Tutorials – This chapter provides a detailed description of the tutorial programs.

Appendix A: Hardware Detail - This appendix describes in detail the hardware of the PICDEM LIN board.

1.6 REFERENCE DOCUMENTS

Reference Documents may be obtained by contacting your nearest Microchip sales office, or by downloading via the Microchip web site www.microchip.com.

- Individual data sheets
- *MPLAB® IDE, Simulator and Editor User's Guide* (DS51025)
- *MPASM™ User's Guide with MPLINK™ and MPLIB™* (DS33014)
- *PRO MATE® II User's Guide* (DS30082)
- *MPLAB® ICE Emulator User's Guide* (DS51159)
- *PICmicro® Mid-Range Reference Manual* (DS33023)
- *LIN bus Specification Ver. 1.2* (can be obtained from www.lin-subbus.de)

PICDEM™ LIN User's Guide

NOTES:

Chapter 2. Getting Started

The PICDEM LIN may be used as a stand-alone board or with an emulator. The emulator discussed in this chapter is the PICMASTER® emulator. However, other emulators may be used. For a list of PICmicro® MCU compatible emulators, please refer to the *Microchip Development Systems Ordering Guide*, (DS30177).

2.1 PICDEM LIN AS A STAND-ALONE BOARD

The PICDEM LIN may be demonstrated immediately by following the steps listed below:

- Make sure the preprogrammed sample devices are in the appropriate socket on the PICDEM LIN board.
- Apply power to the PICDEM LIN (see Figure 2-1).
- Connect the two panels with a flat ribbon cable (see Figure 2-2).
- Press buttons S8 or S10 on the console panel to see ports on the slave nodes increment or decrement.

These steps are illustrated in Figure 2-1.

FIGURE 2-1: CONNECTING THE LIN BUS DEMO BOARD

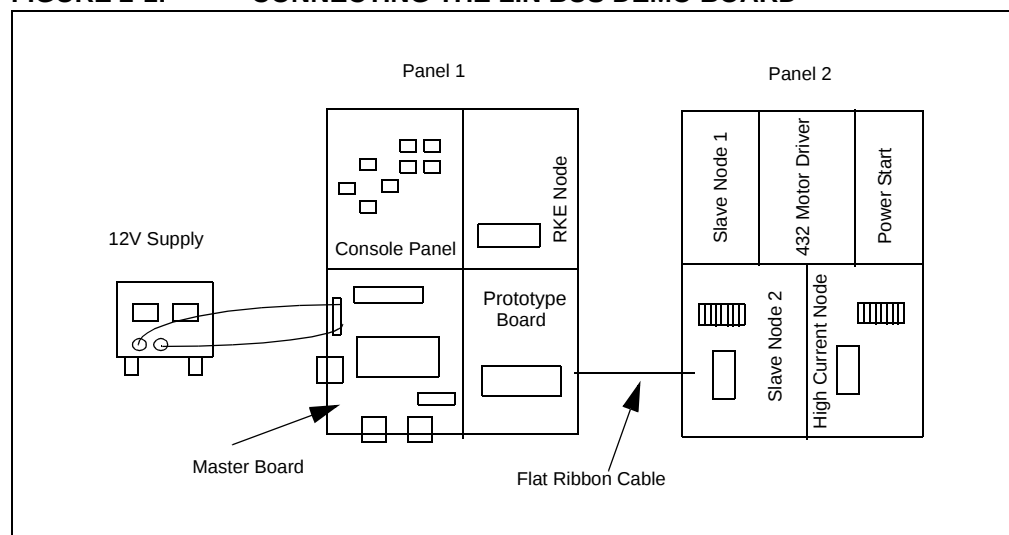
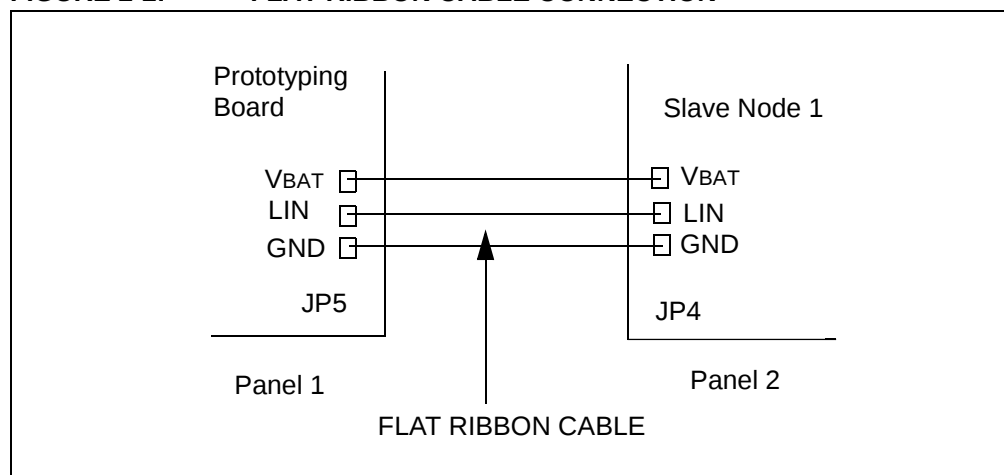


FIGURE 2-2: FLAT RIBBON CABLE CONNECTION



2.2 PICDEM LIN AS A STAND-ALONE BOARD – SAMPLE PROGRAMS

To demonstrate PICDEM LIN operation with one of the sample programs, the sample device will have to be erased and reprogrammed. Once the device has been reprogrammed:

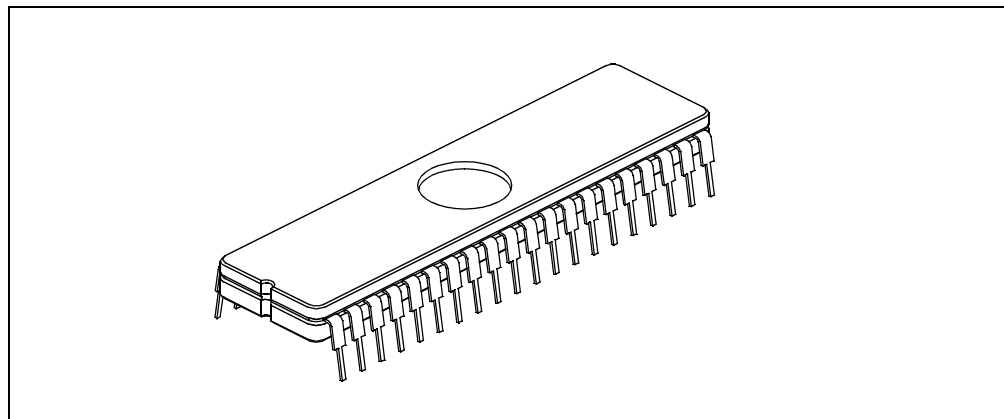
- Make sure the sample device is in the appropriate socket on the PICDEM LIN board.
- Apply power to the PICDEM LIN.
- Consult the appropriate chapter in this document for information on the execution of each demo.

2.2.1 Erasing the Sample Device

To erase an EPROM device:

- Remove any labels covering the device window. If you do not have a windowed device (Figure 2-3), you cannot reprogram it. A windowed version of all EPROM devices may be ordered by requesting the JW package.
- Place the device in an Ultraviolet (UV) EPROM Eraser. The amount of time required to completely erase a UV erasable device depends on: the wavelength of the light, its intensity, distance from UV source, and the process technology of the device (how small are the memory cells).
- Verify that the device is blank (e.g., perform a blank check) before attempting to program it.

FIGURE 2-3: WINDOWED DEVICE



To erase an EEPROM/Flash device:

- Enable your programmer in MPLAB IDE. If you change programmers, you will have to restart MPLAB IDE.
- Place the device in the programmer.
- Select Erase Program Memory or the equivalent erase command from the Programmer menu.

Note: You do not have to erase an EEPROM/Flash device before reprogramming it.

2.2.2 Reprogramming the Sample Device

To reprogram the erased sample device, the following will be necessary:

1. Sample programs installed on the hard drive.
The PICDEM LIN package includes a 3.5-inch disk, which contains sample programs for all the processor types supported. Instructions on how to install the programs can be found in the "README" file also on the disk.
2. An assembler, such as MPASM™ Assembler available with MPLAB IDE.
Sample programs may be used to program the sample device once they have been assembled. Microchip Technology's MPLAB Integrated Development Environment (IDE) includes an assembler (MPASM). However, other assemblers may be used.
3. A device programmer, such as PRO MATE® II.
4. Once the sample program is in hex file format, a programmer may be used to program a blank device. Microchip Technology's PRO MATE II or PICSTART® Plus programmers may be used. Both are compatible with MPLAB IDE. However, other programmers may be used.

If the code protection bit(s) have not been programmed, the on-chip program memory can be read out for verification purposes.

Note: Microchip does not recommend code protecting windowed devices.

2.3 HARDWARE DESCRIPTION

2.3.1 Circuits in Common

Much of the circuitry on each of the subsystem boards is the same. These building blocks will be referred to later in each of the node descriptions without further detail.

2.3.1.1 POWER SUPPLY

The power supplies on each board are built around an automotive grade voltage regulator. The voltage regulators are protected by a reverse polarity blocking diode and a 45V Zener diode, filtered on both the input and output. An LED is connected to the output for 'power-on' indication.

2.3.1.2 LIN BUS TRANSCEIVER

The Local Interface Network transceiver is socketed to accept an industry standard LIN or K/L-Line transceiver. The Microchip Technology MCP201 can be accommodated by removing the jumper connecting pin 3, VDD, to the board Vcc power plane.

2.3.1.3 ICD/ICSP™ INTERFACE

The LIN bus master node, as well as the seat memory control node, are equipped with an ICSP interface connector. The ICSP interface allows programming the PICmicro devices in-circuit, without removing them from the board. When the ICSP interface is used, RB3, RB6 and RB7 are no longer available to the user on 28- and 40-pin devices.

2.3.2 The LIN bus Master Node

The LIN bus master node is designed to perform several tasks:

- Stand-alone LIN bus Master
- LIN-to-CAN Gateway
- RS-232-to-LIN Gateway

The CPU may be any of several PICmicro devices, in either 28- or 40-pin dual in-line packages. As a master node, the buttons and output devices on the console panel can be scanned and controlled, and LIN messages transmitted over the network. The schematic of the LIN bus master node is shown in Figure A-2.

The master node also has both a CAN controller and transceiver, as well as RS-232 buffers connected to the internal USART. These facilities allow the node to function as a CAN- or RS-232-to-LIN gateway.

2.3.2.1 PROCESSOR SOCKETS

Two sockets are provided, only one device may be used at a time.

- 28-pin socket
- 40-pin socket

2.3.2.2 RS-232 SERIAL PORT

An RS-232 level shifting IC has been provided with all the necessary hardware to support connection of a RS-232 host through the DB9 connector. The port is configured as DCE, and can be connected to a PC using a straight through cable.

28/40-pin devices have their RX and TX pins tied to the RX and TX lines of the MAX RS-232 via the Jumper E7.

The jumper E7 routes the RX and TX lines of the USART to either the LIN bus transceiver chip or the MAX RS-232 chip. Figure 2-4 shows the configuration if the USART is connected to the LIN bus transceiver. In this case, no pins will be connected to the MAX RS-232 chip.

Figure 2-5 shows the configuration where the USART is connected to the LIN bus transceiver chip, RB5 to the Transmit line, and RB4 to the Receive line of the RS-232 chip.

FIGURE 2-4: JUMPER E7 CONNECTS USART TO LIN BUS TRANSCEIVER

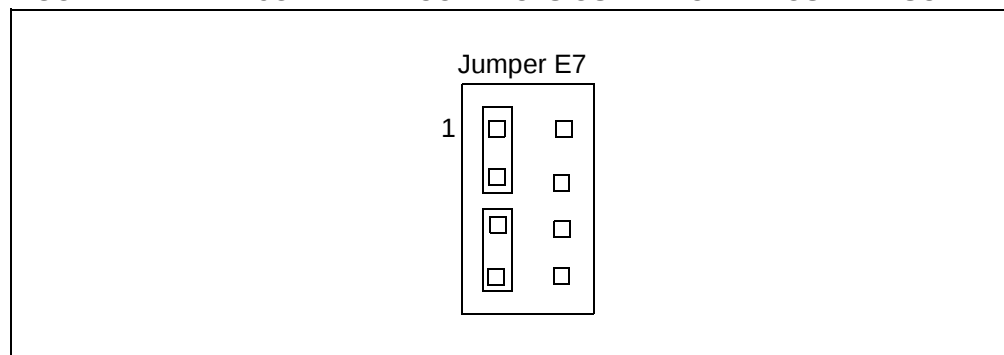


FIGURE 2-5: USART CONNECTED TO LIN BUS TRANSCEIVER, RB4 AND RB5 TO MAX RS-232

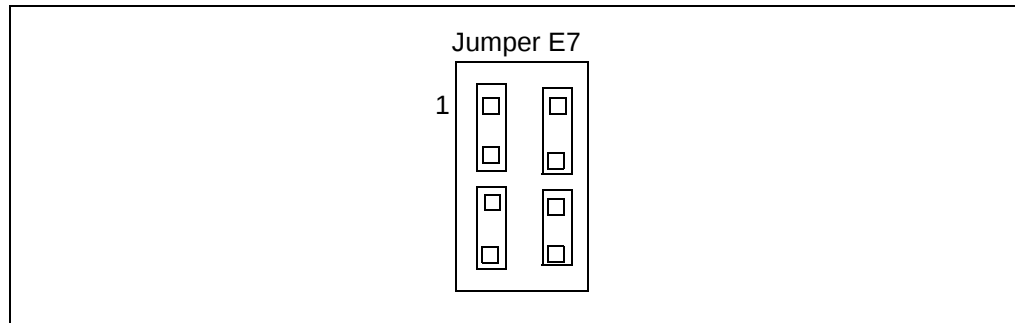


FIGURE 2-6: JUMPER E7 CONNECTS USART TO MAX RS-232

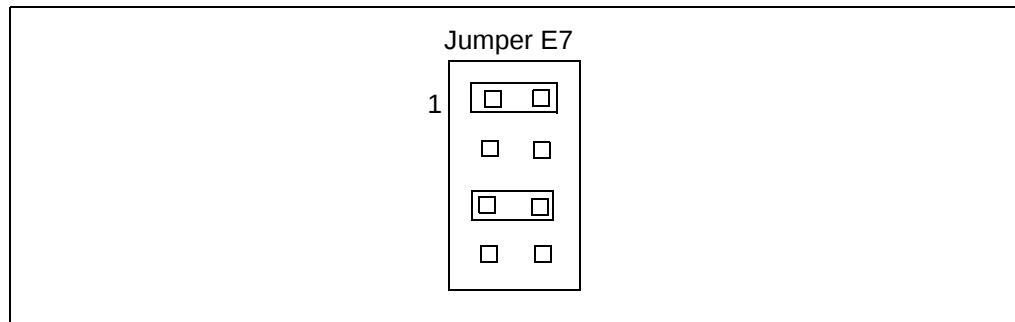
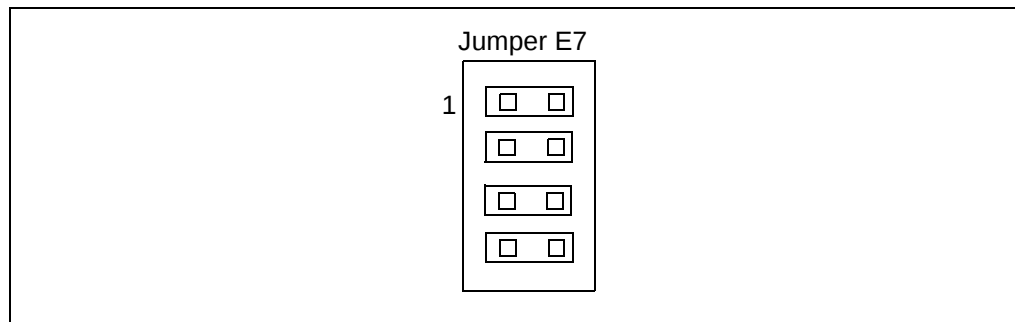


FIGURE 2-7: USART CONNECTED TO MAX RS-232 AND RB4 AND RB5 TO LIN BUS TRANSCEIVER



2.3.2.3 SWITCHES

One switch provides the following function:

- S2 – $\overline{\text{MCLR}}$ to hard reset the processor

Switch S2 has a debouncing capacitor. When pressed, the switch is grounded. When IDLE, it is pulled high (+5V).

2.3.2.4 OSCILLATOR OPTIONS

The LIN bus master runs off a 20 MHz crystal, but the oscillator can be changed from crystal to a resonator or RC oscillator. This is done by unsoldering the crystal and C20, and installing a 10K resistor on R36. This will allow the PICmicro MCU to run off an RC oscillator.

2.3.2.5 CAN BUS CONNECTIONS

There are two ways to connect to the CAN bus. One way is to use the MCP2510 stand-alone CAN controller, and the other way is to use a PICmicro MCU with an internal CAN interface (e.g., PIC18F258 or PIC18F458).

Jumper E4 and E5 will select whether the CAN transceiver chip will be connected to the MCP2510 stand-alone CAN controller, or pins RB2 and RB3 of the 40/28-pin socket.

RB3 of the 40/28-pin socket.

2.3.2.6 CONSOLE PANEL

The console panel board is connected to PORTD and PORTE of the 40-pin socket. The purpose of the control panel is to provide input and output to the master board, which could, for example, be transformed via LIN bus firmware to a LIN bus message.

If the console board is separated from the master board, then the console board can be connected with a flat ribbon cable via Jumper J6.

2.3.3 The Console Panel

The console panel provides input and output to the LIN bus Master. The schematic of the console panel is shown in Figure A-1.

The inputs from the console panel can be used to generate the LIN bus message. The LED, audio transducer and switches on the console panel interface to PORTD and PORTE of the master board. If the boards are separated, the console panel can be connected via a flat cable from J7 to the master board.

2.3.3.1 CONSOLE INPUTS

There are ten switches and one Jumper input. All the push button switches are pulled to VDD and closed to Ground. The IGNITION switch output is VDD when closed, and open circuit in the OFF position. The PARK/NEUTRAL switch is pulled up to VDD when OFF and closes to Ground. The jumper E3 is meant to simulate the diagnostic port jumper in a typical automotive diagnostic link. This jumper could, for example, cause the master to send data and error codes to a diagnostic unit.

2.3.3.2 CONSOLE OUTPUTS

The malfunction indicator lamp (MIL) is connected to VDD and turned on by taking the input to ground. The Chime audio beeper has a self-contained sound generator and only needs to be grounded to activate.

2.3.4 The Remote Keyless Entry Panel

The purpose of the Remote Keyless Entry Panel is to provide an interface from a key fob to the LIN bus. The schematic of the remote keyless entry node is shown in Figure A-4. The node can be used as either LIN bus master or LIN bus slave. The decision of which configuration is chosen depends on the firmware design.

The Remote Keyless Entry panel is equipped with a 28-pin socket for a PICmicro MCU, an RF board, a LEARN button and LED, and a LIN bus transceiver.

In order to program the PICmicro MCU to identify encoder transmitters, a LEARN switch input is routed to RB5 and a LED is routed to RB2. A high voltage tolerant input is routed to RB1.

2.3.4.1 RF RECEIVER

The RF receiver is a standard Telecontrolli module, as supplied in the KEELoQ® development kits. The module installed is for 433.9 MHz.

2.3.5 General Prototype Board

This circuit is designed for general purpose use. The schematic of the board is shown in Figure A-3. The general prototype area is assembled with four sockets. A 28-pin and 40-pin socket are for dual in-line packages. In the prototype area itself, are two areas where a 16-pin SOIC package can be installed. This area could be used, for example, for drivers.

Pins of RC6 and RC7 are routed to the single chip LIN bus transceiver.

2.3.6 Power Seat Panel

This circuit can be used to demonstrate a typical seat position memory module. With proper firmware, it can be commanded from either the on-board button inputs or via the LIN bus. The schematic of this panel is given in Figure A-5.

2.3.6.1 BUTTON AND SENSOR INPUTS

Three button inputs are connected to RA4, RA5 and RC3. These are labeled MEM#1, MEM#2 and SET, respectively. J12 is provided to enable external switch input connections. J12 also includes a signal to drive an external LED "Memory" function indicator. Headers J9, J11, J15 and J16 connect to the external (user supplied) motors and have connections for analog feedback of motor position. These four analog inputs are routed through protective RC networks to RA0:3. These analog voltages may not exceed the range of 0V to 5.0V. If the potentiometers are connected ratio metrically between Vcc and ground, R17, R19, R27 and R31 may be omitted.

Header J8 is for external, manual motor control push button switches. These switches are connected directly to the relay driver circuit and operate the position motors independently from the microcontroller. These buttons can also be read through PORTB of the PIC[®] microcontroller.

A high voltage tolerant input is routed to RC5. This is labeled as IGNITION.

2.3.6.2 RELAY DRIVER

Power relays for the seat motors are provided on-board. These are driven by either a high- or low-side, octal 500 mA driver. Configuration of the board to accept a particular driver is done by jumpers J10, J13 and J14. Refer to the schematic to determine the proper driver device.

Jumper	Position	Description
J10	A-B	Relay common to VBAT, U8 is a low-side driver
	B-C	Relay common to GND, U8 is a high-side driver
J13	A-B	Pin 9, U8 = VBAT
	B-C	Pin 9, U8 = GND
J14	A-B	Pin 10, U8 = GND
	B-C	Pin 10, U8 = VBAT

U13 and U14 provide high-voltage, open-collector isolation to the PIC microcontroller. The drivers are controlled by PORTB of the PICmicro MCU.

2.3.6.3 ICD/ICSP INTERFACE

The seat memory control node is equipped with an ICSP interface connector. The ICSP interface allows programming of the PICmicro MCU in-circuit without removing it from the board. When the ICSP interface is used for In-Circuit-Debug (ICD), RB3, RB6 and RB7 are no longer available to the user on 28- and 40-pin devices. Motor control headers J9 and J15 should not be used.

2.3.7 LIN bus Slave Node H-Bridge Drivers

2.3.7.1 SLAVE NODE 1

Slave node 1 is designed for the PIC16C433 and Allegro A3976KLB dual H-bridge driver. The I/O pins of the PIC16C433 can be connected to the driver device or any of the input circuits, by wire-wrapping the appropriate connections on the Jumper Field J20. Alternatively, the micro pins can be individually connected to an LED for indication by E18, E20-24. Two analog inputs are routed from Connector JP9 to the Jumper Field J20.

The schematic of this board is displayed in Figure A-6.

2.3.7.2 SLAVE NODE 3 HIGH VOLTAGE, HIGH CURRENT SLAVE NODE

This node is designed to demonstrate the PIC16C432 with a high voltage, high current motor driver. A high voltage and high current driver, such as a A3952SW, can be used.

The motor driver is controlled by pins RB4 through RB7. The output of the driver is routed to J24 and J25. RB0 to RB3 can be connected to LEDs via the Jumpers E25 to E28.

The schematic of this board is given in Figure A-8.

2.3.7.3 SLAVE NODE 4 HIGH VOLTAGE, HIGH CURRENT SLAVE NODE WITH ANALOG INPUTS

This slave node functions the same as the previous slave node, with the following additions:

- RB4 through RB7 can also be routed to LEDs
- RA0 to RA3 can be used as analog inputs. The analog inputs are routed to the Connector JP1.

The schematic of this board is shown in Figure A-9.

2.3.8 LIN bus Slave Node High-Side Driver

2.3.8.1 SLAVE NODE 2

Slave node 2 is designed for the PIC16C432 and a MC33143DW high-side driver. The I/O pins of the PIC16C432 can be connected to either the high-side driver and/or the LEDs.

In order to connect I/O pins from PORTB to the LEDs, Jumpers E10 to E17 have to be installed. If some of the I/O pins from PORTB are to be connected to the high-side driver, the respective Jumpers E10 to E17 should be removed and a connection has to be established on the Jumper Field J19.

Analog inputs to PORTA pins are provided through Connector JP11.

The schematic of this board is given in Figure A-7.

Chapter 3. Tutorial

3.1 TUTORIALS

The LIN bus master and slave programs are preprogrammed into the sample devices. These programs are listed on the included CD-ROM for user reference. For example, if the sample device has been reprogrammed with another sample program, the tutorial may be reassembled and reprogrammed into the device.

The tutorial program functions as follows.

For detailed information on the LIN bus hardware, please refer to Appendix A.

3.1.1 The Master Software

The source code of the master software is shown in Appendix B. The flow chart of the main routine is shown in Figure 3-1. In this code example, the LIN bus master is realized with the USART of the PIC16F874.

After initialization, the master routine reads in a key from the console panel. After a key is pressed and debounced, the parity bits, according to the LIN bus specification, are generated. The parity bits are inserted automatically into the identifier byte. The identifier byte includes the code for the key, which was pressed, and the parity bits. After the parity bits are generated, the checksum is computed. The checksum is appended after the last data byte. After the checksum computation, all data is transmitted via the LIN bus. Once the transmission is done, the routine waits until another key is pressed.

Following, the single subroutines are described.

Note: The LIN firmware is only LIN 1.2 compliant.
--

3.1.1.1 THE KEYBOARD READ ROUTINE

This routine reads in one key from the console panel and debounces it. Depending on the key, an 8-bit value is returned to the main routine. This 8-bit value is stored in the ID register (ID_TEMP).

3.1.1.2 PARITY BIT GENERATION

This routine computes the parity bits for the identifier byte. The identifier byte, which contains only the code for the key, is used for this calculation. The calculation is done according to the LIN bus specification, Ver. 1.2. The calculate parity bits are stored in bit 6 and bit 7 of the identifier byte.

3.1.1.3 CHECKSUM CALCULATION

The checksum in this routine is calculated according to LIN bus specification, Ver. 1.2. The identifier byte contains a field that is used to determine the amount of data bytes calculated into the checksum. The number of data bytes to transmit is coded in the identifier byte. The FSR register points to the master routine in the data byte field. Once the checksum routine is called, the FSR register points to the first data byte to be transmitted. The data byte array is initialized during start-up. After the checksum is calculated, it is checked to see whether the CRC has to be appended to the data bytes (Master Transmission mode), or if the CRC has to be checked (Master Reception mode). The information, whether the CRC has to be checked or appended to the data bytes, is given by the identifier byte (ID_TEMP).

3.1.1.4 THE LIN BUS TRANSMISSION ROUTINE

In this routine, the ID data bytes and the CRC bytes are transmitted via the USART to the LIN bus.

First, the Synchronization byte is transmitted. This signal is 13 bits wide. Since the USART can only transmit 8 bits at a time, the baud rate is slowed to achieve a 13-bit signal at the nominal bit rate. The nominal bit rate in this example program is 19.2 Kbaud.

After the synchronization byte is transmitted to the USART, switched back to the nominal baud rate, and the synchronization field is transmitted, the synchronization field is followed by the identifier byte. After the identifier byte is transmitted, it is checked to see whether data has to be received from a slave node or data has to be transmitted to a slave node.

In this example code, the Master is a transmitter only.

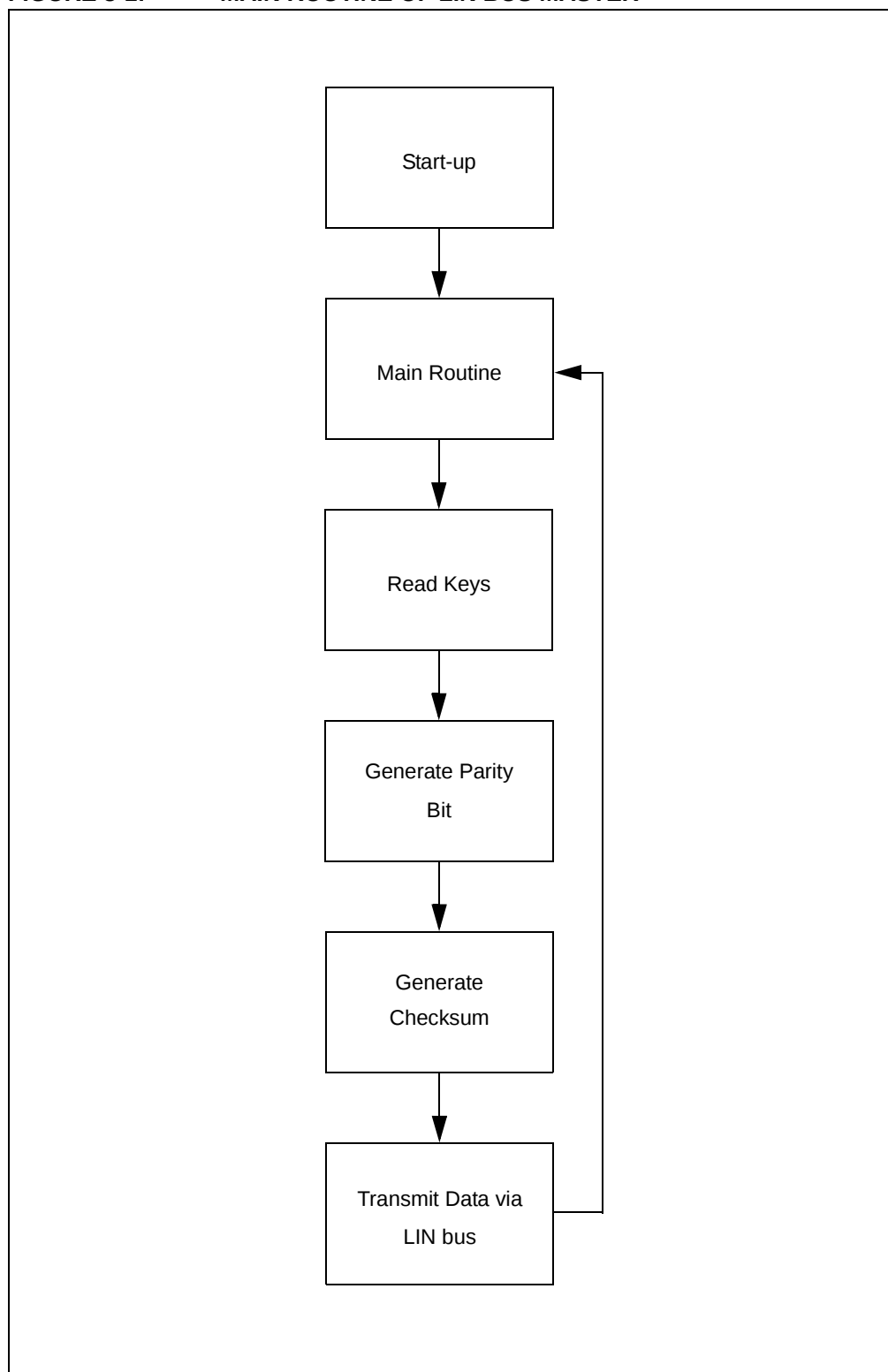
In Transmit mode, the master will transmit his data and CRC value. After everything is transmitted, the routine returns to the main routine.

In Receive mode, all data, including CRC, is received. The CRC value is checked and the routine returns to the main routine.

3.1.1.5 ERROR HANDLING

In the example, no error handling is implemented. The LIN bus specification gives the user the flexibility to handle errors.

FIGURE 3-1: MAIN ROUTINE OF LIN BUS MASTER



3.1.2 The PIC16C432 LIN bus Slave Code

The source code of the PIC16C432 LIN bus slave software is shown in Appendix C. The flowchart of the main routine is shown in Figure 3-2. In this code example, the LIN bus slave is realized entirely in software without hardware support.

After Reset, the PIC16C432 initializes its registers. After the initialization phase, the MCU waits for the synchronization break signal from the master. Once the signal is detected, the slave branches into the LIN handler subroutine. After receiving the transmitting data, the main routine checks what actions have to be taken upon the received identifier. Two actions are implemented:

- Pushing the WindowDown button on the console panel will decrement the LEDs connected to PORTB
- Pushing the WindowUp button on the console panel will increment the LEDs connected to PORTB

After PORTB is either incremented or decremented, the routine waits for the next synchronization break signal.

3.1.2.1 LIN BUS HANDLER

After the synchronization break signal was received, the PIC16C432 waits for the Start bit of the synchronization byte. Once the Start bit is detected, a software counter is incremented until all bits for the synchronization byte are received. After measuring the time, the baud rate is calculated by dividing the measured time by eight.

Following the calculation of the baud rate, the identifier byte is received. This identifier byte is used to determine whether the slave has to transmit data or receive data. Prior to decoding the identifier byte, the parity bits are checked. Error handling is not implemented, since the error handling is left to the user by the LIN bus specification.

In this example implementation, only the Receive mode is used.

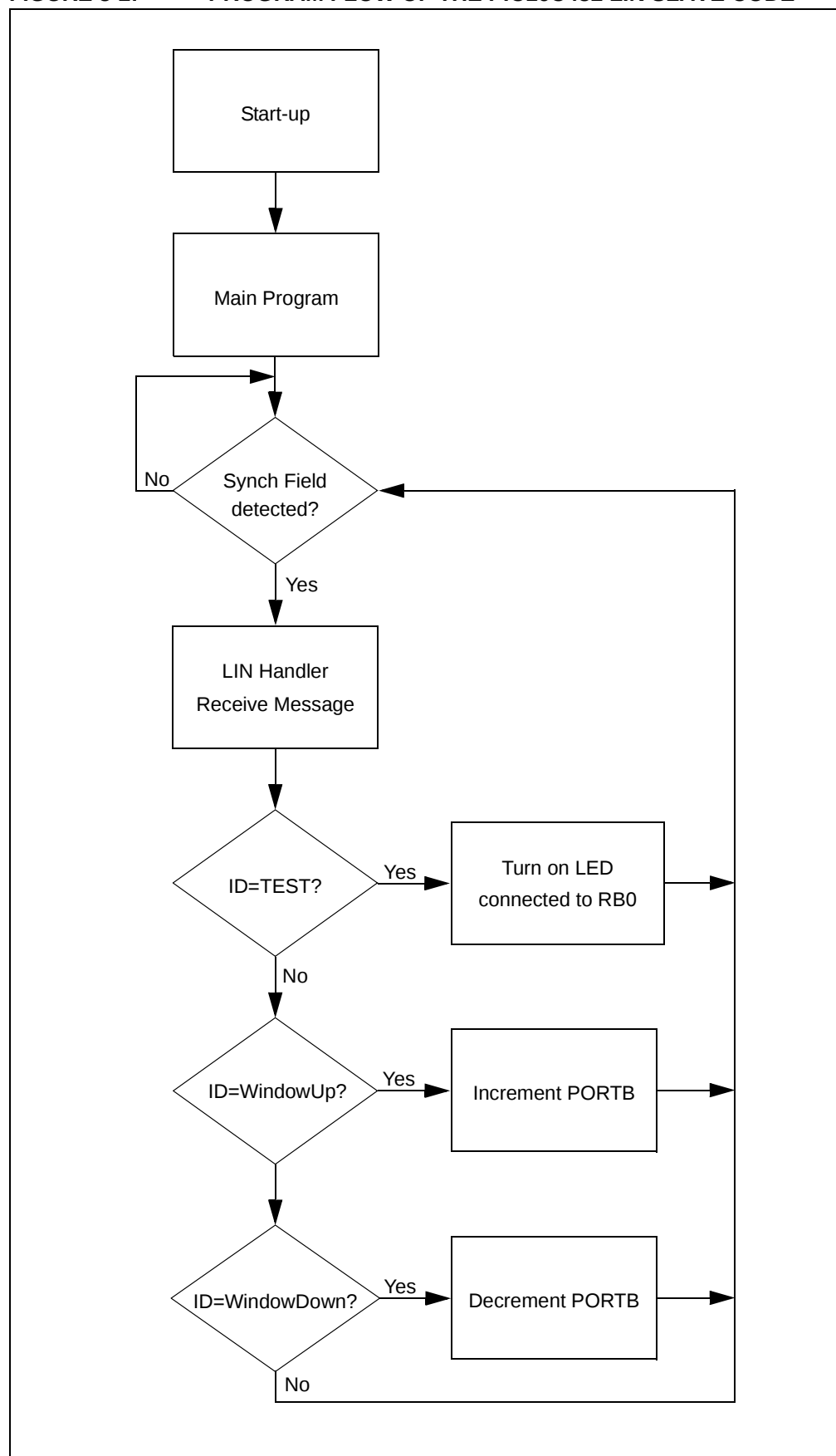
Transmit mode

Prior to transmitting all data, the CRC value for the data to be transmitted is generated. After all data is transmitted, the LIN handler routine returns to the main routine.

Receive mode

After receiving all data received, the CRC value is checked. After the CRC check, the LIN bus handler routine returns to the main routine.

FIGURE 3-2: PROGRAM FLOW OF THE PIC16C432 LIN SLAVE CODE



3.1.3 The PIC16C433 LIN bus Slave Code

The source code of the PIC16C433 LIN bus slave software is shown in Appendix D. The Program flow is almost identical to that described in **3.1.2 “The PIC16C432 LIN bus Slave Code”**, with the following exceptions:

- Pushing the WindowDown button on the console panel will turn on GPIO0
- Pushing the WindowUp button on the console panel will turn off GPIO0

Appendix A. Hardware Detail

A.1 BOARD LAYOUT AND SCHEMATICS

FIGURE A-1: H-BRIDGE DRIVER

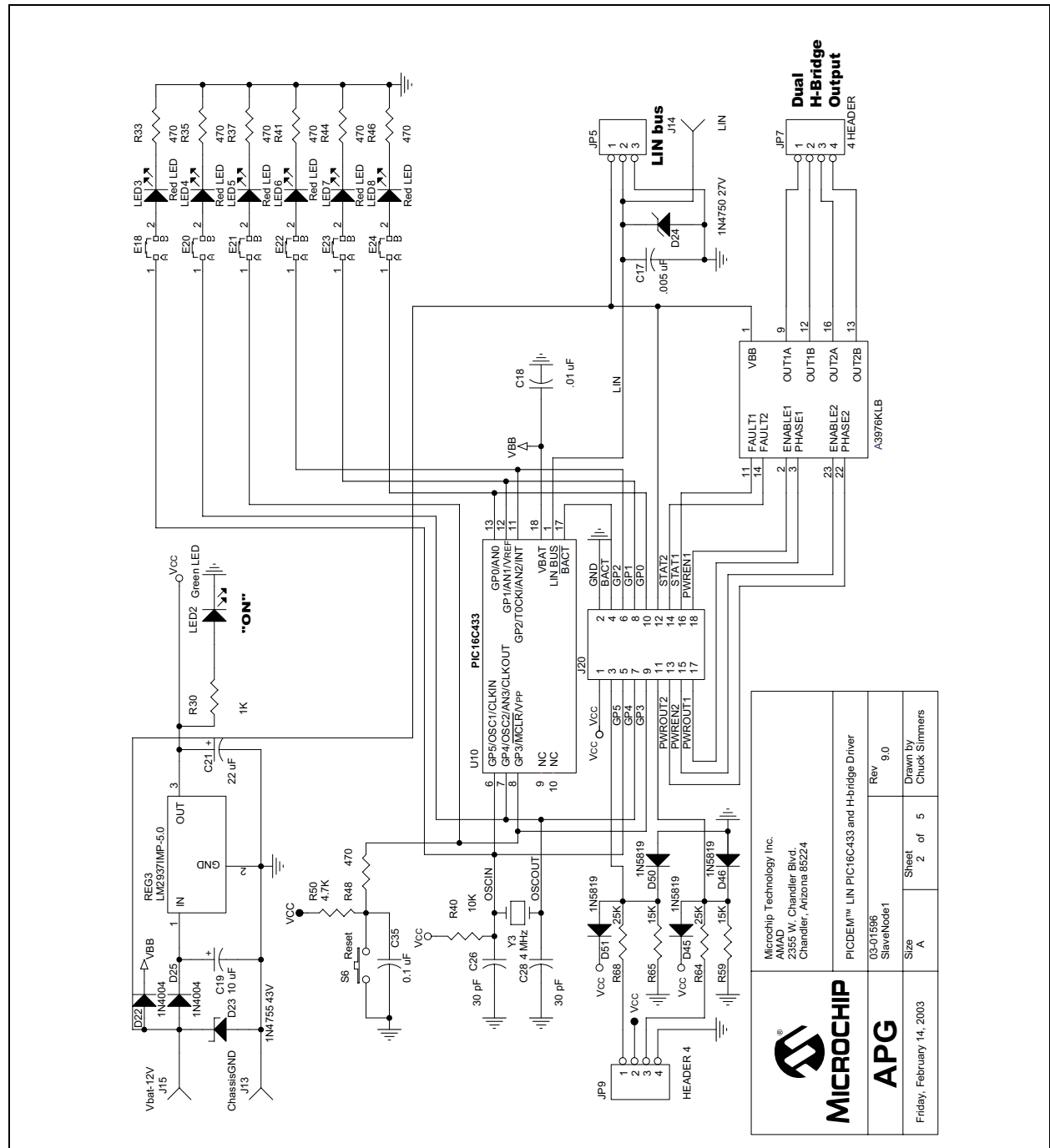


FIGURE A-2: HIGH-SIDE DRIVER

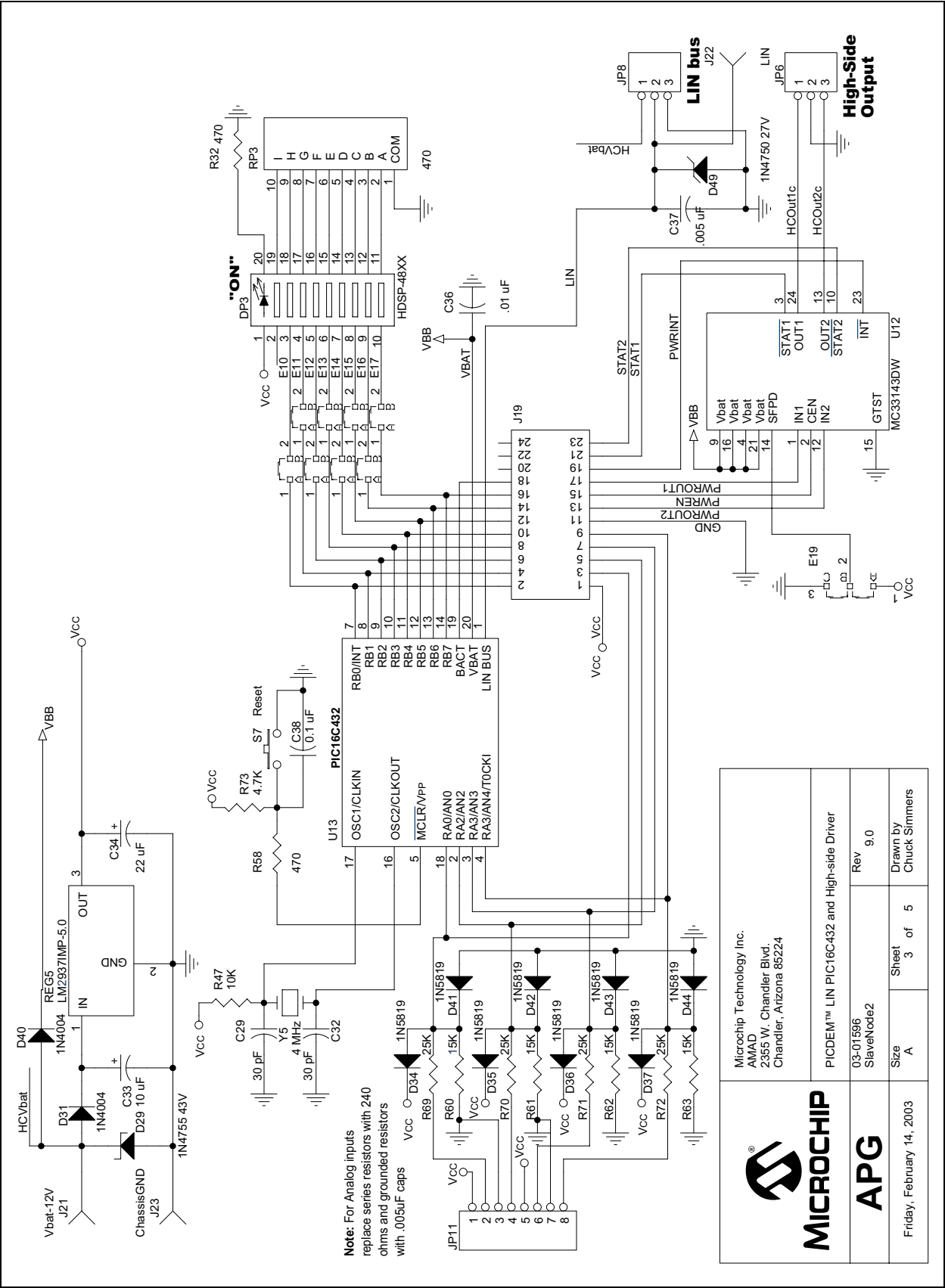


FIGURE A-3: GENERAL PROTOTYPING BOARD

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FIGURE A-4: H-BRIDGE DRIVER BOARD 1

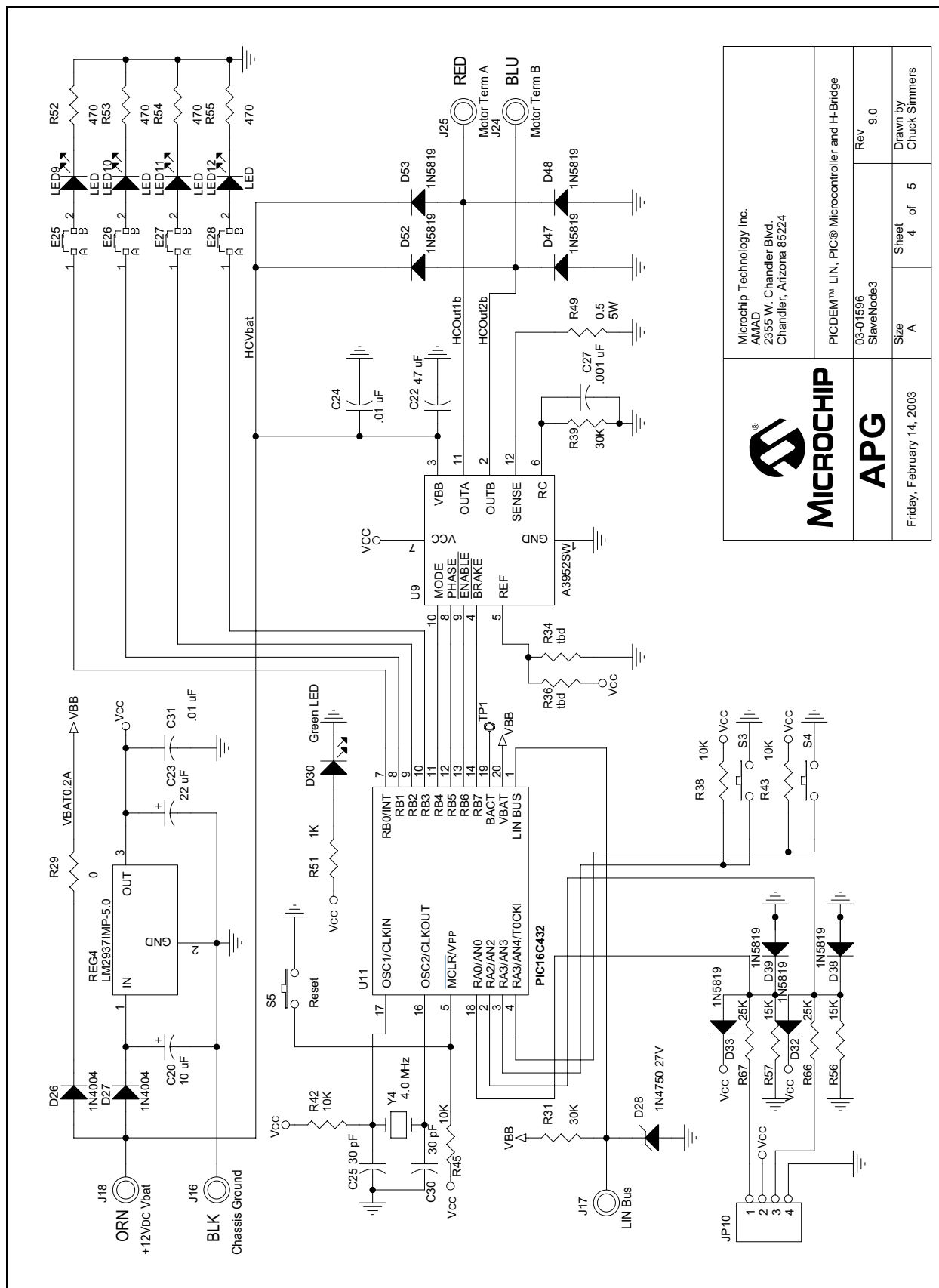


FIGURE A-5: H-BRIDGE DRIVER BOARD 2

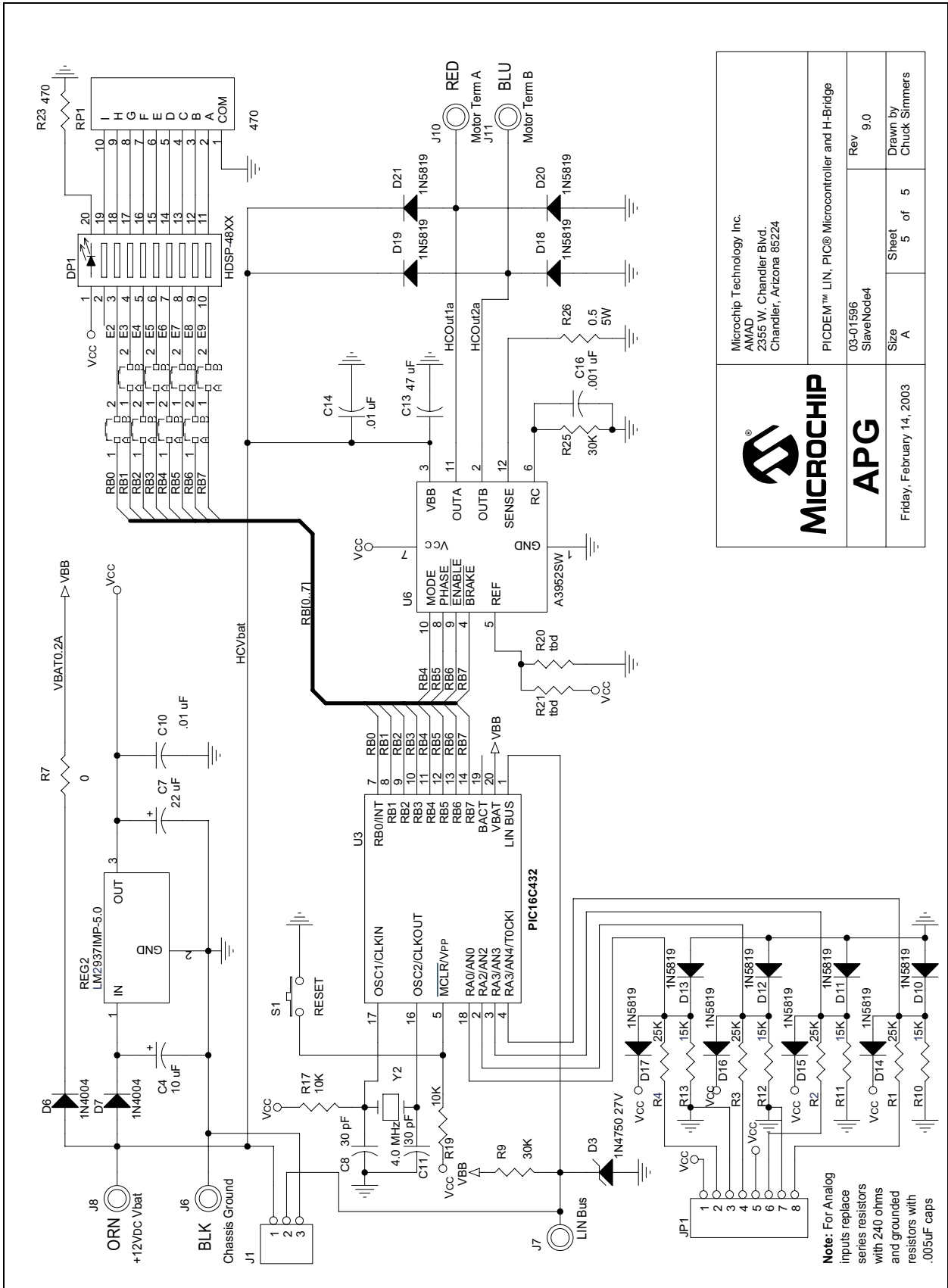
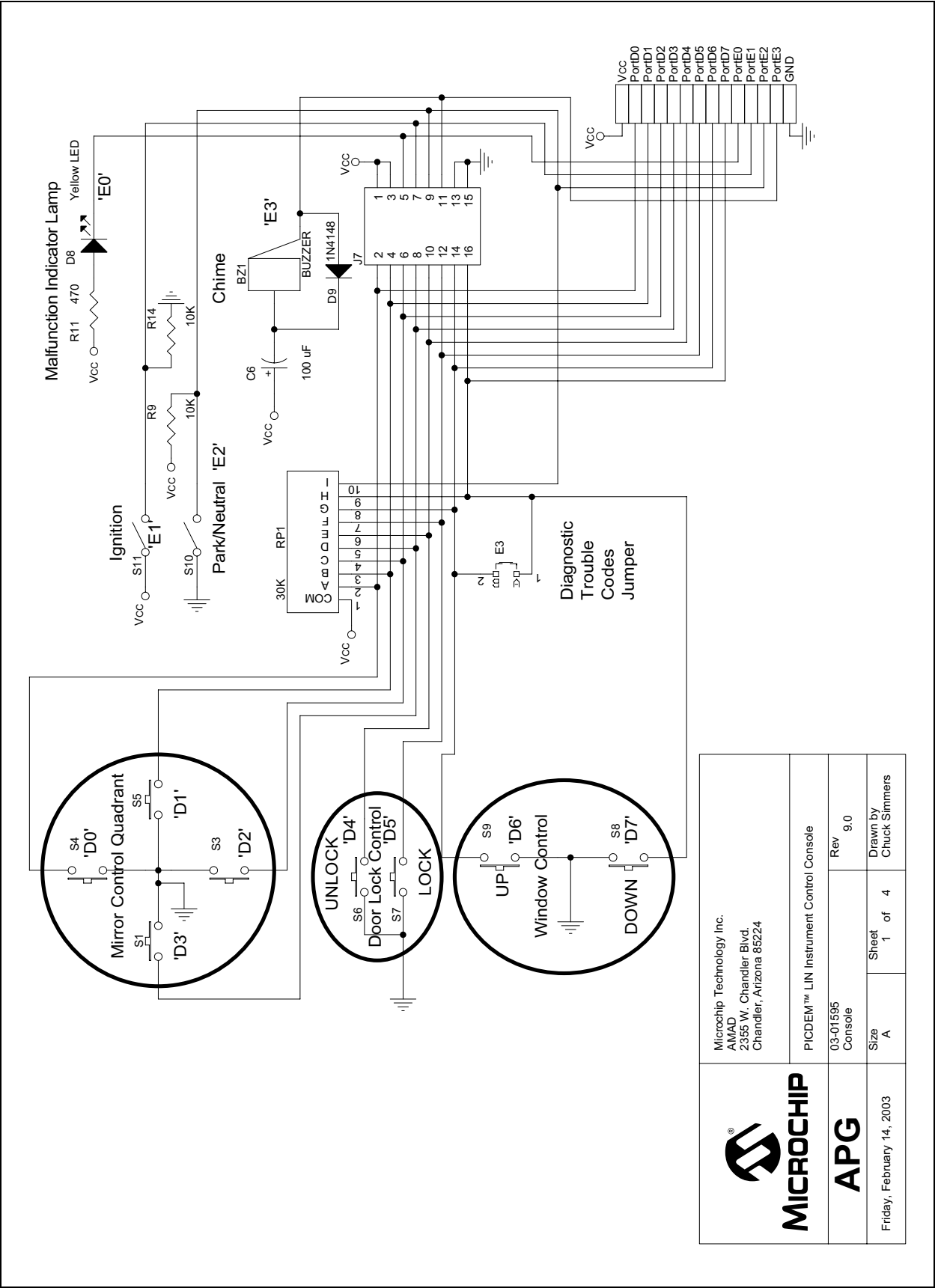
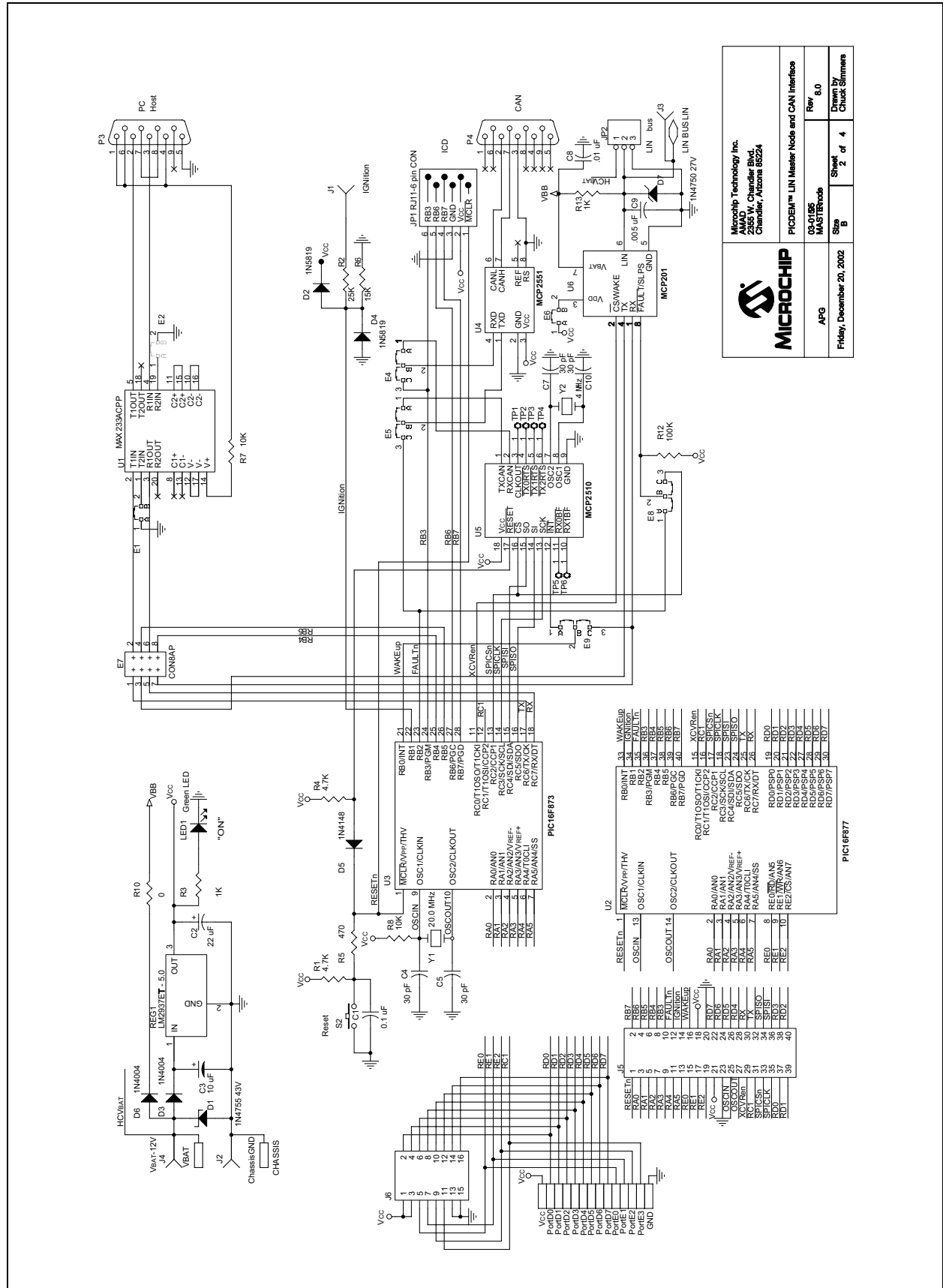


FIGURE A-6: INSTRUMENT CONTROL CONSOLE



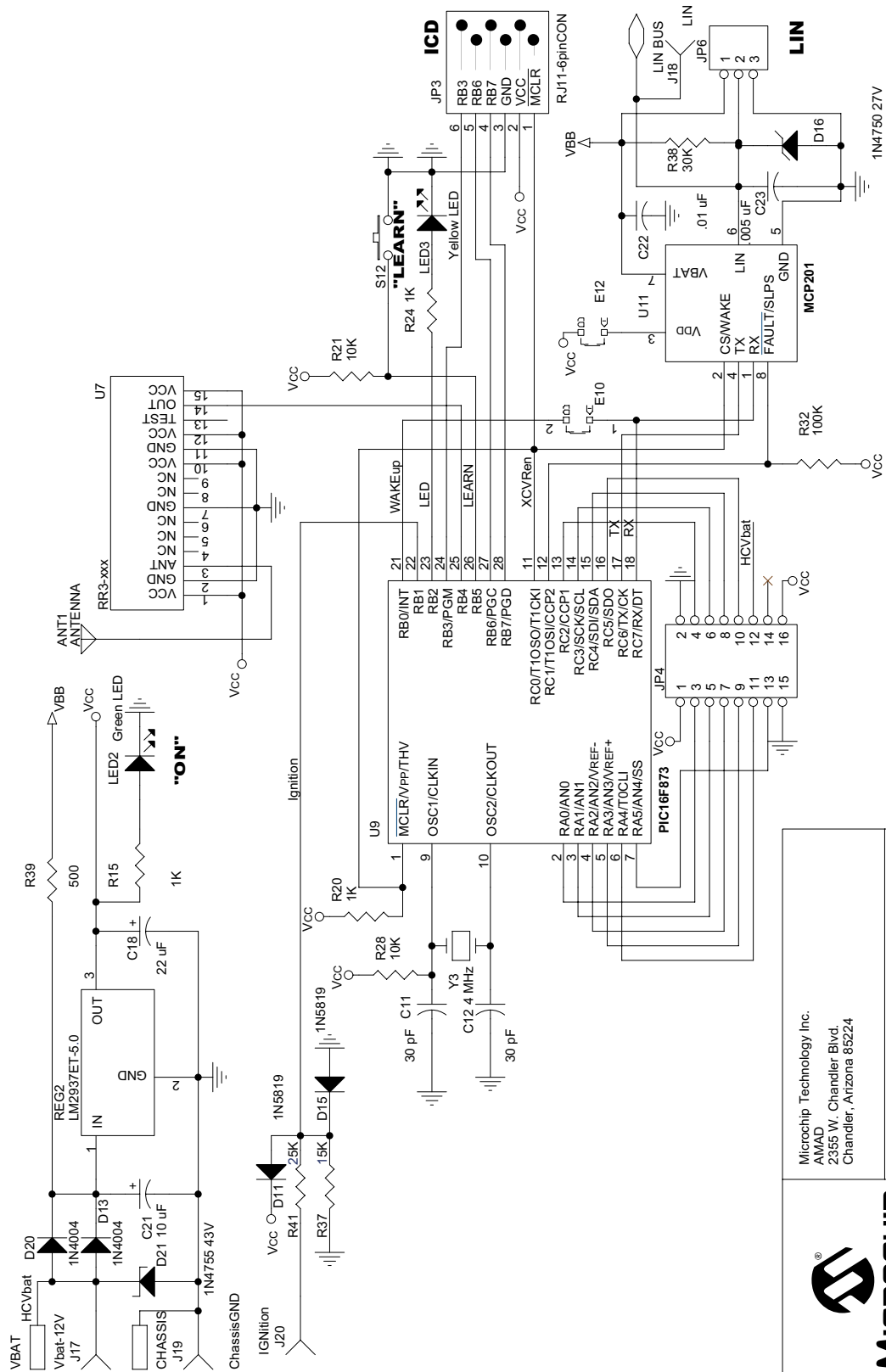
 MICROCHIP	Microchip Technology Inc. AMAD 2355 W. Chandler Blvd. Chandler, Arizona 85224		
	PICDEM™ LIN Instrument Control Console		
	03-01595 Console	Rev 9.0	Drawn by Chuck Simmers
Friday, February 14, 2003	Size A	Sheet 1 of 4	

FIGURE A-7: MASTER NODE AND CAN INTERFACE

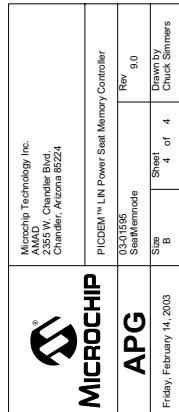


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FIGURE A-8: REMOTE KEYLESS ENTRY DECODER



APG



NOTES:

Appendix B. LIN bus Master

B.1 LIN bus MASTER CODE

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```

*****
; * Title           : LIN Bus Master                               *
; * Author          : Thomas Schmidt                             *
; * Date            : 06.06.2000                                  *
; * Revision        : 0.1                                         *
; * Last Modified   : 12.06.2000                                  *
; * Description     : This program implements the LIN Bus master based on USART *
;
*****

LIST p=16f874, r=hex

#include <p16f874.inc>

errorlevel -302          ; suppress message 302 from list file

;*****
; * Fuse configuration                                         *
;*****
__CONFIG
_CP_OFF&_WDT_OFF&_HS_OSC&_BODEN_OFF&_PWRTE_ON&_CPD_OFF&_DEBUG_OFF&_LVP_OFF&_WRT_ENABLE
_OFF

#define ABT_ERROR      0x01      ; Abritation error code
#define TRANSMIT_OK    0x02      ; Transmission was successful

; Definitions for Commands for Window. This definitions will be loaded
; into the first data byte
#define RearViewLeft   0x14      ; Command for Rear view mirror left
#define RearViewRight  0x24      ; Command for Rear view mirror right
#define RearViewDown   0x34      ; Command for Rear view mirror down
#define RearViewUp     0x04      ; Command for Rear view mirror up
#define RearViewOff    0x00      ; Command for Rear view mirror off

; Definition of function IDs. These values are the ID values
#define LockDoors      0x10      ; ID Value for LockDoors
#define UnlockDoors    0x11      ; ID Value for Unlock Doors

```

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```
#define WindowsUp          0x12    ; ID Value for Windows up
#define WindowsDown        0x13    ; ID Value for Windows down
#define TiltSeatBack       0x18    ; ID Value for Tilt seat back
#define TiltSeatForward    0x19    ; ID Value for Tilt seat forward
#define SlideSeatForward   0x1a    ; ID Value for Slide seat forward
#define SlideSeatBackward  0x1b    ; ID Value for Slide seat backward
#define FrontEdgeSeatUp    0x1c    ; ID Value for Front Edge seat up
#define FrontEdgeSeatDown  0x1d    ; ID Value for Front Edge Seat down
#define BackEdgeSeatUp     0x1e    ; ID Value for Back edge seat up
#define BackEdgeSeatDown   0x1f    ; ID Value for Back edge seat down

#define LeftMirror         0x13    ; This ID selects the left mirror

; Other Definitions
#define RXMODE             0        ; Receive mode
#define TXMODE             1        ; Transmit mode
#define DATAPOINTER      0x30    ; Address of data bytes
#define CRC_ERROR         1        ; CRC_ERROR occurred
#define CRC_OK            0        ; No CRC_ERROR occurred
#define NoAction          0x00    ; No action required, because no key was
                                   ; pressed

cblock    0x20
    LINCOUNTER                ; counter for LIN Bus bytes
    ID_TEMP                   ; temporary register for ID byte
    TEMP_COUNTER              ; temporary counter register
    MESSAGE_COUNTER           ; number of bytes to receive or transmit
    TEMP                      ; temporary register
    TEMP1                     ; temporary register
    TEMP2                     ; temporary register
endc

ORG 0x00
RESETVECTOR goto StartUp      ; goto StartUp routine

ORG 0x04
INTVECTOR   goto StartUp      ; no interrupts, therefore goto StartUp routine
```

```

; *****
; * ROUTINE           : StartUp                                     *
; * AUTHOR            : Thomas Schmidt                             *
; * DATE LAST MODIFIED : 08/14/2001                               *
; * REVISION          : 1.0                                       *
; * CHANGES          : none                                       *
; * INPUT PARAMETER    : none                                       *
; * OUTPUT PARAMETER   : none                                       *
; * DESCRIPTION        : This routine is called after power-up. PORTS and *
; *                      peripherals are initialized.               *
; *****
StartUp  call    StartUpInit          ; Initialize PORTS and peripherals
        call    l_sys_init           ; initialize USART for LIN Bus communication
        call    StartUpRAMInit       ; Initialize RAM after power-up

        ; toggle CS line for transceiver
        bsf     PORTC, 0             ; set RC0 to 1
        bsf     STATUS, RP0          ; select bank1
        bcf     TRISC, 0             ; make RC0 an output
        bcf     STATUS, RP0          ; select bank0
        bcf     PORTC, 0             ; enable LIN Bus transceiver
        bsf     PORTC, 0             ;

; *****
; * ROUTINE           : Main Routine                               *
; * AUTHOR            : Thomas Schmidt                             *
; * DATE LAST MODIFIED : 08/14/2001                               *
; * REVISION          : 1.0                                       *
; * CHANGES          : none                                       *
; * INPUT PARAMETER    : none                                       *
; * OUTPUT PARAMETER   : none                                       *
; * DESCRIPTION        : This routine calls routines to Scan PORTD. After the *
; *                      port is scan the LIN Bus data frame is transmitted. *
; *****
MainRoutine  call    ReadKeysPortD      ; read keys from PORTD
            movwf    TEMP                ; copy result from Scan into TEMP
            movwf    ID_TEMP            ; Load ID_TEMP with code from Key
            ; check if no key was pressed
            xorlw    0x00                ; check if no action is required,
            ; which means no key was pressed
            btfsc    STATUS, Z          ; Check zero Flag
            goto     MainRoutine         ; no key was pressed

            ; move command into first data byte
            movlw    DATAPOINTER       ; point to frist data byte
            movwf    FSR                ; with FSR register

            call     l_id_gen            ; generated parity bits
            call     l_checksum          ; generated checksum

            ; Reset Data pointer to Start Postion
            movlw    DATAPOINTER       ; point data bytes
            movwf    FSR

            ; Transmit LIN Bus Data
            call     l_u8wr_sss         ; transmit data

EndMainRoutine  goto     MainRoutine     ; do forever

```

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```

; *****
; * ROUTINE           : LIN Bus Transmission/Reception Routine *
; * AUTHOR           : Thomas Schmidt *
; * DATE LAST MODIFIED : 08/14/2001 *
; * REVISION          : 1.0 *
; * CHANGES          : none *
; * INPUT PARAMETER    : none *
; * OUTPUT PARAMETER   : none *
; * DESCRIPTION       : This routine sends out a LIN Bus data frame and/or *
; *                   : receives or transmits data. The reception or trans. *
; *                   : of data is defined in the ID itself. After the ID-Byte *
; *                   : is sent it is decoded in a look up table if data *
; *                   : should be transmitted or received. Depending on *
; *                   : the result either a transmit or receive mode is *
; *                   : activated. *
; *                   : ID_TEMP = holds the ID to send (parity is already *
; *                   : generated). *
; *                   : DATAPOINTER = points to first data byte. Last byte *
; *                   : is CRC byte for transmission otherwise *
; *                   : last byte is data byte *
; *****

l_u8_wr_sss    swapf    ID_TEMP, w          ; get ID4 and ID5 into lower bits
               andlw    b'00000011'        ; mask two bits
               call     table_tx            ; get data length code
               addlw    0x01                ; add one for CRC checksum
               movwf    MESSAGE_COUNTER     ; copy data length into TEMP register

               ; change baud rate for transmission
               bcf      RCSTA, SPEN         ; turn USART off
               bsf      STATUS, RP0        ; select Page 1
               ;movlw   0x13                ; Initialize USART for 12.5KBaud communication @4MHz
               ;                               ; Nominal Baudrate = 19.2KBaud @ 4MHz
               ;movlw   0x28                ; Initialize USART for 6KBaud
               ;                               ; communication @ 4MHz
               ;                               ; Nominal Baudrate = 9.6KBaud @ 4MHz

               bcf      TXSTA, BRGH        ; select slow baud rate for 20MHz communciation
               movlw    0x81                ; Initialize USART for 2.4Kbaud @ 20MHz (BRGH=0)

               movwf    SPBRG              ; initialize SPBRG register
               bcf      STATUS, RP0        ; select Page 0
               bsf      RCSTA, SPEN        ; turn USART on

               ; transmit synchronization break
               movlw    0x00                ; Send Synchbreak Signal
               movwf    TXREG              ; Send 0x00
test_synchb    btfss    PIR1, RCIF         ; check if data was send
               goto     test_synchb        ; data not fully received

               movf     RCREG, w           ; copy data receive into w-register
               xorlw    0x00                ; check if data transmited is the same like
               ;                               ; data received.
               btfss    STATUS, Z          ; check zero flag
               retlw    ABT_ERROR          ; result is not the same, therefore an abritration
               ;                               ; error occured

               ; transmit synchronization field
               bcf      RCSTA, SPEN        ; turn USART off

```

```

    bsf      STATUS, RP0      ; select Page 1 in order to change baudrate to 19.2Kbaud
    ;movlw   0x19              ; change baudrate to 9.6KBaud @ 4MHz
    ;movlw   0x0c              ; change baudrate to 19.2Kbaud @ 4MHz

    bcf      TXSTA, BRGH      ; select slow rate for 20MHz communication
    movlw    0x1f              ; change baudrate to 9.6KBaud @ 20MHz (BRGH=0)

    movwf    SPBRG             ; change baudrate
    bcf      STATUS, RP0      ; select Page 0

    bsf      RCSTA, SPEN      ; turn USART on
    movlw    0x55              ; synch. field
    movwf    TXREG             ; send synch field
test_synchfield btfss PIR1, RCIF      ; check if data was send
                goto    test_synchfield ; data not fully received
                movf     RCREG, w        ; copy data receive into w-register
                xorlw    0x55            ; check if data transmitted is the same like
                ; data received.
                btfss    STATUS, Z        ; check zero flag
                retlw    ABT_ERROR        ; result is not the same, therefore an
                ; abritration error occurred

                ; send identifier byte
                movf     ID_TEMP, w        ; copy ID_TEMP into
                movwf    TXREG             ; transmit register
test_ID btfss PIR1, RCIF      ; check if data was send
        goto    test_ID          ; data not fully received
        movf     RCREG, w        ; copy data receive into w-register
        xorwf    RCREG, w        ; check if data transmitted is the same like
        ; data received. (w-reg = transmitted data)
        btfss    STATUS, Z        ; check zero flag
        retlw    ABT_ERROR        ; result is not the same, therefore an abritration
        ; error occurred

        ; check if data has to be received or transmitted
        movf     ID_TEMP, w        ; copy ID into W register
        andlw    0x0f              ; Delete upper four bits of Identifier byte (these
        ; bit include parity bits and data lenght code).
        ; Lower bit are the indifier bits.

        call     DecodeIDTable      ; Decode Identifier bits
        bcf      PCLATH, 1          ; Reset PCLATH register after Look-up table call
        addwf    PCL, f             ; add mode to low byte of PC
        goto     ReceiveMode        ; receive data
        goto     TransmitMode       ; transmit data

        ; receive data
ReceiveMode movlw    DATAPOINTER    ; Point to data
            movwf    FSR              ; point to location where received information
            ; is going to be stored

TestRXData btfss    PIR1, RCIF        ; check if data was received
            goto     TestRXData        ; no data was not received yes
            movf     RCREG, w          ; copy received data into w-register
            movwf    INDF              ; copy into RAM
            incf     FSR, f            ; point to next location
            decfsz    MESSAGE_COUNTER, f ; decrement number of bytes to receive
            goto     TestRXData        ; read next data

            ; check CRC value
            call     1_checksum        ; check CRC value

```

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```
        return                                ; return to main

        ; transmit data bytes
TransmitMode movf   INDF, w                    ; copy data byte transmit register
              movwf  TXREG                      ; and transmit data

test_databyte btfss  PIR1, RCIF                ; check if data was send
              goto   test_databyte            ; data not fully received
              movf   RCREG, w                  ; copy data receive into w-register
              xorwf  RCREG, w                  ; check if data transmitted is the same like
                                              ; data received. (w-reg = transmitted data)
              btfss  STATUS, Z                 ; check zero flag
              retlw  ABT_ERROR                 ; result is not the same, therefore an
                                              ; abritration error occurred
              incf   FSR, f                    ; point to next data byte
              decfsz MESSAGE_COUNTER, f        ; decrement number of transmitted data bytes by
                                              ; one
              goto   TransmitMode              ; get ready for the next data byte
              retlw  TRANSMIT_OK              ; the transmission was successful

table_tx  addwf    PCL, f                      ; add value to low byte of program counter
          retlw    0x02                        ; data length = 2 bytes
          retlw    0x02                        ; data length = 2 bytes
          retlw    0x04                        ; data length = 4 bytes
          retlw    0x08                        ; data length = 8 bytes

; *****
; * ROUTINE          : StartUp initialization *
; * AUTHOR           : Thomas Schmidt *
; * DATE LAST MODIFIED : 08/14/2001 *
; * REVISION          : 1.0 *
; * CHANGES          : none *
; * INPUT PARAMETER    : none *
; * OUTPUT PARAMETER   : none *
; * DESCRIPTION        : This routine initializes PORTs and peripherals after *
; *                      power-up. *
; *****

StartUpInit  clrf    PORTA                      ; reset PORTA
              clrf    PORTB                      ; reset PORTB
              clrf    PORTC                      ; reset PORTC
              clrf    PORTD                      ; reset PORTD
              clrf    PORTE                      ; reset PORTD

              bsf     STATUS, RP0                ; select page 1
              bcf     TRISE, 0                    ; make RE0 an output
              movlw   0xff                        ; make PORTD all inputs
              movwf   TRISD                      ; init TRISD register
              clrf    TRISA                      ; make all pins on portA outputs
              movlw   0xff                        ;
              movwf   ADCON1                      ; make all pin digital IOs
              bcf     STATUS, RP0                ; select page 0
              bcf     PORTE, 0                    ; turn LED on
```

```

; *****
; * ROUTINE           : RAM Initialization Routine *
; * AUTHOR            : Thomas Schmidt *
; * DATE LAST MODIFIED : 08/14/2001 *
; * REVISION          : 1.0 *
; * CHANGES          : none *
; * INPUT PARAMETER    : none *
; * OUTPUT PARAMETER   : none *
; * DESCRIPTION        : This routine initializes RAM (general purpose RAM) *
; *
; *****
StartUpRAMInit  movlw    DATAPOINTER      ; first address for data
                movwf    FSR                ; load into FSR register
                movlw    0x0d              ; initialize nine register
                movwf    TEMP              ; TEMP is counter register
LoopInit       movlw    0x0d              ; initialization value
                movwf    INDF              ; use indirect addressing
                incf     FSR, f             ; point to next RAM location
                decfsz   TEMP, f           ; decrement temp register
                goto     LoopInit          ; do until done

; *****
; * ROUTINE           : System Initialization Routine for USART *
; * AUTHOR            : Thomas Schmidt *
; * DATE LAST MODIFIED : 08/14/2001 *
; * REVISION          : 1.0 *
; * CHANGES          : none *
; * INPUT PARAMETER    : none *
; * OUTPUT PARAMETER   : none *
; * DESCRIPTION        : This routine initializes the USART for the LIN Bus *
; *                     communication. BaudRate = 19.2KBaud *
; *
; *****
l_sys_init     bcf      RCSTA, SPEN        ; turn USART off
                bsf      PORTC, 6          ; set TX line to high
                bsf      STATUS, RP0       ; select Page 1
                movlw    b'00100100'      ; mask for TXSTA register
                movwf    TXSTA             ; initialize TXSTA register
                movlw    b'10111111'      ; initialize TRISC register
                movwf    TRISC             ; TRISC register
                bcf      STATUS, RP0       ; select Page 0
                movlw    b'00010000'      ; mask for RCSTA register
                movwf    RCSTA             ; initialize RCSTA register
                bsf      RCSTA, SPEN        ; turn USART on
                retlw    0x00              ; initialization sucessful => return 0x00

```

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```

; *****
; * ROUTINE: ID Partiy Bit Generation *
; * AUTHOR: Thomas Schmidt *
; * DATE LAST MODIFIED: 08/14/2001 *
; * REVISION: 1.0 *
; * CHANGES: none *
; * INPUT PARAMETER: none *
; * OUTPUT PARAMETER: Updated ID with Parity bits in ID_TEMP *
; * DESCRIPTION: This routine generated the parity bits P1 and P0 *
; *               for the identifier byte according to the LIN Bus *
; *               specification 1.2. *
; *****
l_id_gen  movf      ID_TEMP, w      ; Temporary ID location

        ; calculate P0
        movwf     TEMP1           ; move ID value into TEMP1
        movwf     TEMP2           ; move ID into TEMP2
        rrf       TEMP1, f        ; rotate ID_TEMP one to the right (get ID1)
        movf      TEMP1, w        ; copy TEMP1 to w
        xorwf     TEMP2, f        ; TEMP2=ID0 XOR ID1
        rrf       TEMP1, f        ; get ID2
        movf      TEMP1, w        ; copy ID2 into w-register
        xorwf     TEMP2, f        ; TEMP2= TEMP2 XOR ID2
        bcf       STATUS, C       ; clear carry flag
        rrf       TEMP1, f        ; get ID3 into bit 0
        rrf       TEMP1, w        ; ID4 into bit 0 and store result in w-register
        xorwf     TEMP2, f        ; TEMP2 = TEMP2 XOR ID4

        btfsc    TEMP2, 0         ; test if bit is zero or one
        goto     set_p0          ; P0=1
        bcf      ID_TEMP, 6       ; P0=0
        goto     cal_p1          ;
set_p0   bsf      ID_TEMP, 6       ; set P0 to 1

        ; calculate P1
cal_p1   movf     ID_TEMP, w      ; copy ID_TEMP into w-register
        movwf     TEMP1           ; copy ID_TEMP into TEMP1
        movwf     TEMP2           ; and TEMP2
        rrf       TEMP2, f        ; ID1 into bit0
        rrf       TEMP1, f        ; ID1 into bit0
        rrf       TEMP1, f        ; ID2 into bit0
        rrf       TEMP1, f        ; ID3 into bit0
        movf      TEMP1, w        ; copy TEMP1 into w-register
        xorwf     TEMP2, f        ; TEMP2 = ID1 XOR ID3
        rrf       TEMP1, f        ; ID4 into bit0
        movf      TEMP1, w        ; TEMP1 into w-register
        xorwf     TEMP2, f        ; TEMP2 = TEMP2 XOR ID4
        rrf       TEMP1, w        ; ID5 into bit0
        xorwf     TEMP2, f        ; TEMP2 = TEMP2 XOR ID5
        comf      TEMP2, f        ; negate TEMP2

        btfsc    TEMP2, 0         ; check if P1=1
        goto     set_p1          ; P1=1
        bcf      ID_TEMP, 7       ; P1=0
        goto     testb           ; return
set_p1   bsf      ID_TEMP, 7       ; set P1

testb    return                  ; return to main

```

```

; *****
; * ROUTINE           : CRC Check and Generation *
; * AUTHOR            : Thomas Schmidt *
; * DATE LAST MODIFIED : 08/14/2001 *
; * REVISION          : 1.0 *
; * CHANGES          : none *
; * INPUT PARAMETER    : none *
; * OUTPUT PARAMETER   : CRC Check :CRC check is appended after last Data Byte *
; *                   : CRC Gen   :CRC is check and CRC_OK or CRC_ERROR is *
; *                   : into the w-register *
; * DESCRIPTION        : This routine generates or check CRC based on the *
; *                   : Modulo-256 checksum defined in the LIN Bus spec. 1.2 *
; *****

l_checksum movlw DATAPOINTER ; point to first data byte location
movwf FSR ; initialize FSR register
swapf ID_TEMP, w ; get ID4 and ID5 into bit0 and bit 1
andlw 0x03 ; get rid of all other bits
call table_tx ; get number of data bytes to be transmitted

movwf TEMP_COUNTER ; copy number of data bytes into Temp-Counter

decf TEMP_COUNTER, f ; Number of data bytes - 1 = number of loop counts
movf INDF, w ; copy first data byte into w-register
movwf TEMP ; copy first data byte into temp register
next_calc incf FSR, f ; point to next data memory location
movf INDF, w ; move data into w-register
addwf TEMP, f ; add data byte to temp and store in temp
btfsc STATUS, C ; add with carry?
incf TEMP, f ; yes, increment TEMP
decfsz TEMP_COUNTER, f ; decrement bit counter
goto next_calc ; calculate next

; check if data has to be received or transmitted
movf ID_TEMP, w ; copy ID into W register
andlw 0x0f ; Delete upper four bits of Identifier byte (these
; bit include parity bits and data lenght code).
; Lower bit are the indifier bits.

call DecodeIDTable ; Decode Identifier bits
bcf PCLATH, 1 ; Reset PCLATH register

addwf PCL, f ; add mode to low byte of PC
goto CRCCheck ; data was received therefore check CRC
goto CRCAppend ; data is going to be transmitted, therefore
; append CRC

; generate CRC value
CRCAppend comf TEMP, f ; complement CRC value
movf TEMP, w ; copy checksum into w-register
incf FSR, f ; point to location for checksum
movwf INDF ; copy checksum behind
return ; return to main routine

CRCCheck incf FSR, f ; point to CRC data
movf INDF, w ; copy received CRC value into w-register
addwf TEMP, w ; add received CRC to calculated CRC
xorlw 0xff ; Result should be 0xFF after XOR result is zero
btfss STATUS, Z ; is result zero?

```

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```
    retlw  CRC_ERROR      ; return with CRC_ERROR in w-register
    retlw  CRC_OK         ; return with CRC_OK in w-register

; *****
; * ROUTINE               : PORTD Scan Routine
; * AUTHOR                : Thomas Schmidt
; * DATE LAST MODIFIED    : 08/14/2001
; * REVISION              : 1.0
; * CHANGES              : none
; * INPUT PARAMETER       : ID_TEMP
; * OUTPUT PARAMETER      : LIN Bus ID based on what key is pressed
; * DESCRIPTION           : This Routine scans PORTD for what key is pressed.
; *                       : After the scan, the routine check what key is
; *                       : pressed and return the ID for the key into the
; *                       : w-register.
; *
; *****
ReadKeysPortD movf  PORTD, w      ; copy content of PORTD into W-register
               movwf TEMP         ; store in temp register
               xorlw 0xff         ; see if anything changed
               btfsc STATUS, Z    ; result is zero therefore no key was pressed
               goto  ReadKeysPortD ; keep on reading

               call  Delay25ms    ; debounce key (delay for 25ms)

               ; read key again to see if it still pressed

               movf  TEMP, w      ; copy content of PORTD into W-register
               xorwf PORTD, w     ; see if anything changed
               btfsc STATUS, Z    ; result is zero therefore key is still
               ; pressed
               goto  ReadKeysPortD ; keep on reading

               rrf  TEMP, f        ; rotate key register
               btfss STATUS, C     ; was MirrorUp key pressed?
               retlw RearViewUp   ; yes, return wiht RearViewUp value
               rrf  TEMP, f        ; check next key
               btfss STATUS, C     ; was MirrorRight key pressed?
               retlw RearViewRight ; yes, return with RearViewRight value
               rrf  TEMP, f        ; check MirrorLeft key
               btfss STATUS, C     ; was MirrorLeft key pressed?
               retlw RearViewDown ; yes, return with RearViewLeft value
               rrf  TEMP, f        ; check MirrorKeyDown
               btfss STATUS, C     ; was MirrorKeyDown pressed?
               retlw RearViewLeft ; yes, return with RearViewDown value
               rrf  TEMP, f        ; check UNLOCK key
               btfss STATUS, C     ; was UNLOCK key pressed?
               retlw UnlockDoors  ; yes, return with UnlockDoors value
               rrf  TEMP, f        ; was LOCK doors key pressed
               btfss STATUS, C     ; check if LOCK doors key was pressed
               retlw LockDoors    ; yes, return with LockDoors value
               rrf  TEMP, f        ; check if WindowUp key was pressed
               btfss STATUS, C     ; was WindowUp key pressed?
               retlw WindowsUp    ; yes, return with WindowsUp value
               rrf  TEMP, f        ; check if WindowsDown key was pressed
               btfss STATUS, C     ; was WindowsDown key pressed?
               retlw WindowsDown  ; yes, return with WindowsDownValue
               retlw NoAction      ; No Key was pressed
```

```

; *****
; * ROUTINE           : Delay Routine for 25ms @ 4MHz          *
; * AUTHOR            : Thomas Schmidt                        *
; * DATE LAST MODIFIED : 08/14/2001                          *
; * REVISION          : 1.0                                    *
; * CHANGES          : none                                   *
; * INPUT PARAMETER    : none                                   *
; * OUTPUT PARAMETER   : none                                   *
; * DESCRIPTION        : This routine generates a delay for 25ms @ 4MHz *
; *                                                            *
; *****
Delay25ms  movlw      0xff          ; intialize TEMP1
           movwf      TEMP1         ; with 0xff
           movlw      0x14         ; initialize TEMP2
           movwf      TEMP2         ; with 0x14
Loop1      decfsz     TEMP1, f       ; decrement TEMP1
           goto       ExLoop1       ; extent loop 1
           decfsz     TEMP2, f       ; Decrement TEMP2
           goto       ReloadTemp     ; Reload TEMP1
           return          ; return to main routine

ReloadTemp movlw      0xff          ; load TEM1 with
           movwf      TEMP1         ; 0xff and go back
           goto       Loop1         ;

ExLoop1    goto       Loop1         ; add two insturction cycles to it

```

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```

; *****
; * ROUTINE                : Decode ID Table                                *
; * AUTHOR                 : Thomas Schmidt                               *
; * DATE LAST MODIFIED    : 08/14/2001                                    *
; * REVISION              : 1.0                                          *
; * CHANGES              : Table offset value in w-register             *
; * INPUT PARAMETER       : RXMODE (switch to receive mode) or TXMODE (switch
;                           transmit mode)                                *
; * OUTPUT PARAMETER      : Updated ID with Parity bits in ID_TEMP        *
; * DESCRIPTION           : This routine generated the parity bits P1 and P0
;                           for the identifier byte according to the LIN Bus
;                           specification 1.2.                            *
; *                                                                 *
; *****
;
org     0x200
DecodeIDTable bsf     PCLATH, 1
               addw   PCL, f      ; add to PC
               retlw  TXMODE      ; Receive data from bus
               retlw  TXMODE      ; Receive data from bus
               retlw  TXMODE      ; Receive Data from bus
               retlw  TXMODE      ; Receive Data from bus
               retlw  TXMODE      ; Receive data from bus
               retlw  TXMODE      ; Receive data from bus
               retlw  TXMODE      ; Receive Data from bus
               retlw  TXMODE      ; Receive Data from bus
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               retlw  TXMODE      ; Receive Data from bus
               retlw  TXMODE      ; Receive Data from bus
               retlw  TXMODE      ; Receive data from bus
               retlw  TXMODE      ; Receive data from bus
               retlw  TXMODE      ; Receive Data from bus
               retlw  TXMODE      ; Receive Data from bus

```

END

Appendix C. LIN bus Slave for the PIC16C432

C.1 LIN bus SLAVE FOR THE PIC16C432 CODE

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```

; *****
; * Title       : LIN bus Slave for the PIC16C432
; * Author      : Thomas Schmidt
; * Date        : 05.12.2000
; * Revision    : 0.4
; * Last Modified:
; * Description :
; *****

LIST P=16C432, r=hex

; *****
; * Include files
; *****
#include <P16C432.INC>

; *****
; * Register definitions
; *****
cblock    0x20
    AUTOBAUD_LOW    ; low byte of bit-time counter
    AUTOBAUD_HIGH   ; high byte of bit-time counter
    AUTOHALF_LOW    ; low byte of half the bit time
    AUTOHALF_HIGH   ; high byte for half the bit time
    TEMP1, TEMP2    ; temporary registers
    RXTX_REG        ; receive register
    MESSAGE_COUNTER ; Countes number of bytes to receive or transmit
    COUNTER         ; receive & Transmit counter register
    ID_TEMP         ; Register for ID byte
endc

```

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```
; *****
;
; * Other definitions
; *****
#define BITS          0x08      ; number of bits to receive
#define RXMODE        0x00      ; Receive mode
#define TXMODE        0x01      ; Transmit mode
#define LISTENMODE    0x02      ; Listen only mode
#define CRC_ERROR     0x01      ; CRC_ERROR occurred
#define CRC_OK        0x00      ; No CRC_ERROR occurred
#define PARITY_OK      0x00      ; No Parity error occurred
#define PARITY_ERROR_P0 0x01     ; Parity error on P0 occurred
#define PARITY_ERROR_P1 0x02     ; Parity error on P1 occurred
#define DATAPOINTER  0x35      ; address of first data byte
#define IGNORE        0x00      ; ignore received command
#define INCREMENT      0x01      ; increment PORTB
#define DECREMENT      0x02      ; decrement PORTB

; *****
; * Fuse configuration
; *****
__CONFIG __CP_OFF&__WDT_OFF&__XT_OSC&__PWRTE_ON&__BODEN_OFF

; *****
; * Reset vector
; *****
ORG 0x00
goto    MainRoutine

; *****
; * ROUTINE : MainRoutine*
; * AUTHOR : Thomas Schmidt*
; * DATE LAST MODIFIED : 08/14/2001*
; * REVISION : 1.0*
; * CHANGES : none*
; * INPUT PARAMETER : none*
; * OUTPUT PARAMETER : none*
; * DESCRIPTION : Main routine. The main routine detects
; *              first the transmission time of the incoming
; *              calibration character. After that the
; *              routine receives and transmits incoming
; *              characters.
; *
; *
; *****
ORG 0x06
MainRoutine call    StartUp          ; Call Startup Routine

TestSynchByte btfsc    PORTA, LINRX    ; Check for synch byte
              goto     TestSynchByte   ; Synch byte not received
TestEndSynch btfss    PORTA, LINRX    ; check for end of synchbyte
              goto     TestEndSynch    ; end of synchronization byte not received

; Receive message on LIN bus
call    LinHandler      ; call LIN bus handler
```

LIN bus Slave for the PIC16C432

```
; Decode message and take action upon receive message Identifier
movf    ID_TEMP, w          ; copy ID_TEMP into w-register
andlw   0x0f                ; decode only lower four nibbles
call    DecodeAction        ; see if LED has to be turn on
clrf    PCLATH              ; reset PCLATH register
addwf   PCL, f              ; add to PC
goto    TestSynchByte       ; Ignore all other IDs
goto    WindowUp            ; Window up function
goto    WindowDown          ; Window down function

; WindowUp command was receive from Master
WindowUp incf    PORTB, f      ; increment PORTB
         goto    TestSynchByte ; Go back

; WindowDown command was receive from Master
WindowDown decf    PORTB, f    ; decrement PORTB
         goto    TestSynchByte ; go back

; *****
; * ROUTINE          : StartUp
; * AUTHOR           : Thomas Schmidt
; * DATE LAST MODIFIED : 08/14/2001
; * REVISION         : 1.0
; * CHANGES          : none
; * INPUT PARAMETER   : none
; * OUTPUT PARAMETER  : none
; * DESCRIPTION       : This routine is called after power-up. PORTS and
; *                   : peripherals are initialized.
; *
; *****

StartUp  clrf    PORTA          ; set all latches of PORTA to zero
         clrf    PORTB          ; set all latches of PORTB to zero
         movlw   0x07           ; Make all pins on PORTA
         movwf   CMCON          ; digital I/Os.
         bsf     STATUS,RP0      ; select page 1
         movlw   b'00000010     ; make RA1 an input
         movwf   PORTA          ; make all other pins on PORTA outputs
         clrf    PORTB          ; make all PORTB pins outputs
         bsf     LININTF, LINTX  ; set Transmit line high
         bsf     LININTF, LINVDD ; turn LIN Vdd on.
         bcf     STATUS,RP0      ; select page 0

; Initialize Data RAM for LIN bus Communication
InitData movlw   DATAPOINTER   ; point to first data location
         movwf   FSR            ; and initialize FSR register
         movlw   0x0f           ; Initialize 16 register
         movwf   TEMP1          ; temporary counter register
Count    movlw   0xaa           ; init value is 0xaa
         movwf   INDF           ; copy into location where FSR points to
         incf    FSR, f         ; point to next location
         decfsz  TEMP1, f       ; decrement temporary counter
         goto    Count          ; counter is not zero, therefore keep on
         ; initializing
         retlw   0x00           ; return to Main Routine
```

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```

;*****
; * ROUTINE : LIN bus Transmission/Reception Routine
; * AUTHOR : Thomas Schmidt
; * DATE LAST MODIFIED : 08/14/2001
; * REVISION : 1.0
; * CHANGES : none
; * INPUT PARAMETER : none
; * OUTPUT PARAMETER : none
; * DESCRIPTION : This routine sends out a LIN bus data frame and/or
; * receives or transmits data. The reception or trans.
; * of data is defined in the ID itself. After the ID
; * -Byte is sent it is decoded in a look up table if
; * data should be transmitted or received. Depending
; * on the result either a transmit or receive mode is
; * activated.
; * ID_TEMP = holds the ID to send (parity
; * is already generated).
; * DATAPOINTER = points to first data byte. Last byte
; * is CRC byte for transmission otherwise
; * last byte is data byte
;*****
LinHandler    clrf    AUTOBAUD_LOW    ; reset register
              clrf    AUTOBAUD_HIGH  ; reset register
              clrf    AUTOHALF_LOW   ; reset register
              clrf    AUTOHALF_HIGH  ; reset register
              clrf    COUNTER        ; reset counter
              clrf    MESSAGE_COUNTER ; reset message counter register

WaitStartBit  btfsc    PORTA, LINRX   ; was start bit there
              goto     WaitStartBit   ; no, keep on looking

TestClear     ; yes, measure first low bit time
              btfss    PORTA, LINRX   ; was there a transition from low to high?
              goto     AutoMeasureSet ; no, increment Autobaud counter registers
              incf     COUNTER,f       ; increment counter register
              goto     TestSet         ; yes, therefore increment bit counter and measure
                                      high time

              ; Autobaud counter. The signal is sampled every 6 Instruction cycles
              ; This means the number of counts equals 8*Tbit/6Tcy. Example:
              ; Transmission rate 19.2Kbaud, Fosc=4MHz => Tbit=51us, 8*51us/6*1us = 68
              ; counts. Counting the Transitions takes 9Tcy. This value has to be
              ; added to the number of counts. Example from above: 68 Counts + 5*9Tcy
              ; (5 because five transitions are counted.

AutoMeasureSet incfsz   AUTOBAUD_LOW, f ; increment Autobaud low register
              goto     TestClear        ; keep on testing
              incf     AUTOBAUD_HIGH,f  ; increment high byte of autobaud register
              goto     TestClear        ; keep on testing

AutoMeasureClr incfsz   AUTOBAUD_LOW, f ; increment Autobaud low register
              goto     TestSet          ; keep on testing
              incf     AUTOBAUD_HIGH,f  ; increment high byte of autobaud register
              goto     TestSet          ; keep on testing

```

LIN bus Slave for the PIC16C432

```
TestSet      btfsc    PORTA, LINRX      ; check if pin is still high
             goto     AutoMeasureClr    ; no, there was not, measure time

             incf     COUNTER, f        ; increment counter register
             movf     COUNTER, w        ; check if all 8 bits were received
             xorlw    0x08              ;
             btfss    STATUS, Z         ; is result zero?
             goto     TestClear         ; No, therefore keep on measuring

             ; It takes 6Tcy to process the counter register. This is executed
             ; eight times => 8*6Tcy=48Tcy where the low byte is not update according
             ; to 6 counts. Therefore 48Tcy/6countes= 8. Eight countes have
             ; to be added to the low byte of the auto_baud_low register
             ; add one count to low byte, because auf LIN bus propagation time
             ; 4us to drive LIN bus high and 2V/us raise time. Therefore we have
             ; 10us delay before a slave sees a high value. 10us is two counts
             ; Therefore the total counts to be added are 10 counts (=0x0a)

             movlw    0x09
             addwf     AUTOBAUD_LOW, f   ; adjust low byte

Divide
             ; Calculation of transmission time for one bit
             bcf      STATUS, C         ; clear carry bit
             rrf      AUTOBAUD_HIGH, f  ; rotate autobaud high register
             rrf      AUTOBAUD_LOW, f   ; rotate autobaud low register
             bcf      STATUS, C         ; clear carry bit
             rrf      AUTOBAUD_HIGH, f  ; rotate autobaud high register
             rrf      AUTOBAUD_LOW, f   ; rotate autobaud low register
             bcf      STATUS, C         ; clear carry bit
             rrf      AUTOBAUD_HIGH, f  ; rotate autobaud high register
             rrf      AUTOBAUD_LOW, f   ; rotate autobaud low register

             ; Calculate the transmission time for half the bit time (means
             ; divide transmission time of one bit by two).
CalcHalfBit  bcf      STATUS, C         ; clear carry bit
             rrf      AUTOBAUD_HIGH, w  ; rotate autobaud high register
             movwf     AUTOHALF_HIGH    ; copy result into AUTOHALF_HIGH register
             rrf      AUTOBAUD_LOW, w   ; rotate autobaud high register
             movwf     AUTOHALF_LOW     ; copy result into AUTOHALF_LOW register

             ; Adjust 16-bit counter for receive and transmit routine. This means
             ; that the overhead of instruction cycles in of the receive/transmit
             ; routine has to be substracted from the transmission time of one bit
             ; and half a bit.
AdjustLowByte movlw    0x02              ; 18-19 instruction cycles overhead from
             ; transmit/receive routine. This overhead
             ; must be substracted from iterations
             subwf     AUTOBAUD_LOW, f   ; adjust low byte from Autobaud counter
             movlw    0x02              ; substract 2 from low byte of half the bit time
             subwf     AUTOHALF_LOW, f   ; substract from low byte of half the bit time

             ; wait until Stop-bit comes in. Otherwise the reception of the next
             ; bit will start to early.

EndStopBit   btfss    PORTA, LINRX      ; Wait for stop bit to be finished
             goto     EndStopBit        ; Stop bit not finished yet

             ; receive Identifier byte
             call      Receive          ; Receive Identifier byte

             ; store Identifier byte
             movf     RXTX_REG, w       ; copy Identifier byte into w-register
             movwf     ID_TEMP          ; copy Identifier into ID_TEMP register
```

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```

call    CheckParityBits    ; check if parity bits are correct

; Decode ID4 and ID5. These two bits indicate how many bytes of
; data have to be transmitted or received.
swapf   RXTX_REG, w        ; change ID4 and ID5 to lower nibble
andlw   0x03               ; delete rest
call    DecDataLength      ; decode data length
clrf    PCLATH              ; reset PCLATH register
movwf   MESSAGE_COUNTER    ; store length of message into MESSAGE_LENGTH
; register
incf    MESSAGE_COUNTER, f ; increment message counter by one for
; receiving or transmitting CRC byte

; Decode Identifier byte.
movf    RXTX_REG, w        ; load RXTX_REG into w-register (Identifierbyte into
; w-register)
andlw   0x0f               ; Delete upper four bits of Identifier byte (these
; bit include parity bits and data lenght code).

Lower

; bit are the indifier bits.

call    DecodeIDTable      ; Decode Identifier bits
clrf    PCLATH              ; reset PCLATH register

addwf   PCL, f             ; add mode to low byte of PC
goto    ReceiveMode        ; receive data
goto    TransmitMode       ; transmit data
goto    ReceiveMode        ; receive data

TransmitMode
call    CheckCRC           ; generated CRC
movlw   DATAPOINTER      ; point to first data byte
movwf   FSR                ; initialize FSR register

TransmitNextD
movf    INDF, w            ; copy data byte into w-register
movwf   RXTX_REG           ; copy data in RXTX_REG

call    Transmit           ; transmit data
incf    FSR, f             ; point to next location
decfsz  MESSAGE_COUNTER, f ; decrement Message Counter by one
goto    TransmitNextD     ; transmit next data
retlw   0x00               ; return to main

; Receive Mode in this sequence data is received
ReceiveMode
movlw   DATAPOINTER      ; point to data location
movwf   FSR                ; where data should be stored
ReceiveNextData
call    Receive            ; receive next data
movf    RXTX_REG, w        ; copy data into w-register
movwf   INDF               ; copy data into data area
incf    FSR, f             ; point to next location
decfsz  MESSAGE_COUNTER, f ; decrement number of bytes to receive by one
goto    ReceiveNextData   ; receive next data byte

call    CheckParityBits    ; check if parity bits are correct
call    CheckCRC           ; check if checksum is correct
retlw   0x00               ; return to main

```

LIN bus Slave for the PIC16C432

```

;*****
; * ROUTINE           : LIN bus Receive Routine
; * AUTHOR            : Thomas Schmidt
; * DATE LAST MODIFIED : 08/14/2001
; * REVISION          : 1.0
; * CHANGES          : none
; * INPUT PARAMETER    : none
; * OUTPUT PARAMETER   : none
; * DESCRIPTION        : This routine receives an 8-bit value via the LIN
;                        Bus
;*****
Receive      clrfs      RXTX_REG      ; clear receive register
             movlw      BITS          ; number of bits to receive
             movwf      COUNTER       ; load number of bits into counter register

ReceiveStartBit btfsc     PORTA, LINRX ; test for falling edge
               goto      ReceiveStartBit ; start-bit not found
               call      DelayHalfBit   ; wait until middle of start-bit
               call      DelayFullBit   ; ignore start-bit and sample first
                                           ; data bit in the middle of the bit

ReceiveNext   btfsc     PORTA, LINRX ; is LINRX zero or a one?
               bsf       STATUS,C      ; bit is a one => set carry bit
               btfss     PORTA, LINRX ; is LINRX one or a zero?
               bcf       STATUS,C      ; LINRX is zero => clear carry bit
               rrf       RXTX_REG, f    ; rotate value into receive register
               call      DelayFullBit   ; call Delay routine
               decfsz    COUNTER, f     ; decrement receive count register by one
               goto      ReceiveNext    ; receive next bit
               retlw     0x00           ; return

;*****
; * ROUTINE           : LIN bus Transmit Routine
; * AUTHOR            : Thomas Schmidt
; * DATE LAST MODIFIED : 08/14/2001
; * REVISION          : 1.0
; * CHANGES          : none
; * INPUT PARAMETER    : none
; * OUTPUT PARAMETER   : none
; * DESCRIPTION        : This routine transmits an 8-bit value via the LIN bus
;*****
Transmit      movlw      BITS          ; number of bit's to transmit
             movwf      COUNTER       ; initialize count register
             bsf       STATUS, RP0    ; select page 1
             bcf       LININTF, LINTX ; generate start-bit
             bcf       STATUS, RP0    ; select page 0
             call      DelayFullBit   ; generate Delay for one bit-time

TransmitNext  rrf       RXTX_REG, f    ; rotate receive register
             bsf       STATUS, RP0    ; select page 1
             btfss     STATUS, C      ; test bit to be transmitted
             bcf       LININTF, LINTX ; Send a zero
             btfsc     STATUS, C      ; Check if a high has to be transmitted
             bsf       LININTF, LINTX ; send a one
             bcf       STATUS, RP0    ; select page 0
             call      DelayFullBit   ; call Delay routine
             decfsz    COUNTER, f     ; decrement counter register
             goto      TransmitNext   ; transmit next bit
             bsf       STATUS, RP0    ; select page 1
             bsf       LININTF, LINTX ; generate Stop bit
             bcf       STATUS, RP0    ; select page 0
             call      DelayFullBit   ; delay for Stop bit
             retlw     0x00           ; return to main routine

```

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```

;*****
; * ROUTINE           : LIN bus Delay Routinefor Full bit time
; * AUTHOR            : Thomas Schmidt
; * DATE LAST MODIFIED : 08/14/2001
; * REVISION          : 1.0
; * CHANGES           : none
; * INPUT PARAMETER    : none
; * OUTPUT PARAMETER   : none
; * DESCRIPTION        : This routine generates a delay for a full bit time. The
;                       : routine is called from the transmit or receive routine.
;*****
DelayFullBit  movf     AUTOBAUD_HIGH,w    ; copy content of Autobaud high register into
               btfsz    STATUS, Z         ; is high byte = 0?
               goto     LoadHighByte      ; no, high byte is not zero
               goto     DecLowByteOnly    ; decrement only low byte

LoadHighByte  movwf    TEMP2              ; load TEMP2 with content of AUTOBAUD_HIGH
               clrf     TEMP1             ; reset TEMP1 register
DecLowByte1   decfsz    TEMP1, f          ; decrement low byte
               goto     DecLowByte11      ; do until result is zero
               decfsz    TEMP2, f          ; decrement low byte
               goto     DecLowByte1       ; decrement low byte again

DecLowByteOnly movf     AUTOBAUD_LOW, w    ; copy low byte from autobaud register
               movwf    TEMP1             ; into TEMP1
DecLowByte2   decfsz    TEMP1, f          ; decrement low byte until zero
               goto     DecLowByte22      ; extra two cycle delay
               retlw    0x00             ; return from subroutine

DecLowByte11  nop                      ; stretch time
               goto     DecLowByte1       ; additional two cycle delay
DecLowByte22  nop                      ;
               goto     DecLowByte2       ; additional two cycle delay

;*****
; * ROUTINE           : LIN bus Delay Routine Half Bit time
; * AUTHOR            : Thomas Schmidt
; * DATE LAST MODIFIED : 08/14/2001
; * REVISION          : 1.0
; * CHANGES           : none
; * INPUT PARAMETER    : none
; * OUTPUT PARAMETER   : none
; * DESCRIPTION        : This routine generates a delay for a half a bit time.
;                       : The routine is called from the receive routine.
;*****
DelayHalfBit  movf     AUTOHALF_HIGH,w    ; copy content of Autobaud high register into
               btfsz    STATUS, Z         ; is high byte = 0?
               goto     LoadHighByteH    ; no, high byte is not zero
               goto     DecLowByteOnlyH   ; decrement only low byte

LoadHighByteH movwf    TEMP2              ; load TEMP2 with content of AUTOHALF_HIGH
               clrf     TEMP1             ; reset TEMP1 register
DecLowByteH1  decfsz    TEMP1, f          ; decrement low byte
               goto     DecLowByteH11     ; do until result is zero
               decfsz    TEMP2, f          ; decrement low byte
               goto     DecLowByteH1     ; decrement low byte again

DecLowByteOnlyH movf     AUTOHALF_LOW, w    ; copy low byte from autobaud register
               movwf    TEMP1             ; into TEMP1
DecLowByteH2  decfsz    TEMP1, f          ; decrement low byte until zero
               goto     DecLowByteH22     ; extra two cycle delay
               retlw    0x00             ; return from subroutine

DecLowByteH11 nop                      ;
               goto     DecLowByteH1     ; additional two cycle delay
DecLowByteH22 nop                      ;
               goto     DecLowByteH2     ; additional two cycle delay

```

LIN bus Slave for the PIC16C432

```

;*****
; * ROUTINE           : CRC Check and Generation *
; * AUTHOR            : Thomas Schmidt*
; * DATE LAST MODIFIED : 08/14/2001*
; * REVISION          : 1.0*
; * CHANGES          : none*
; * INPUT PARAMETER    : none*
; * OUTPUT PARAMETER   : CRC Check: CRC check is appended after last Data Byte
;                       : CRC Gen : CRC is check and CRC_OK or CRC_ERROR is into
;                       : the w-register
; * DESCRIPTION        : This routine generates or check CRC based on the Mod-
;                       : ulo-256 checksum defined in the LIN bus spec. 1.2
;*****

CheckCRC    movlw    DATAPOINTER    ; point to first data byte
            movwf    FSR              ;
            swapf    ID_TEMP, w       ; get ID4 and ID5 into bit0 and bit 1
            andlw    0x03             ; get rid of all other bits
            call     DecDataLength    ; get number of data bytes to be transmitted
            clrf     PCLATH           ; reset PCLATH register

            movwf    TEMP1             ; copy number of data bytes into Temp-Counter
            decf     TEMP1, f         ; decrement number of data bytes by one, because
            ; TEMP2 register is preloaded

NextCalc    movf     INDF, w          ; copy first data byte into w-register
            movwf    TEMP2            ; copy first data byte into temp register
            incf     FSR, f           ; point to next data memory location
            movf     INDF, w          ; move data into w-register
            addwf    TEMP2, f         ; add data byte to temp and store in temp
            btfsc    STATUS, C        ; add with carry?
            incf     TEMP2, f         ; yes, increment TEMP
            decfsz   TEMP1, f         ; decrement bit counter
            goto     NextCalc         ; calculate next

            call     DecodeIDTable    ; Decode Identifier bits
            clrf     PCLATH           ; Reset PCLATH register

            addwf    PCL, f           ; add mode to low byte of PC
            goto     CRCCheck         ; data was received therefore check CRC
            goto     CRCAppend        ; data is going to be transmitted, therefore
            ; append CRC

CRCAppend   comf     TEMP2, f         ; complement CRC value
            movf     TEMP2, w         ; copy checksum into w-register
            incf     FSR, f           ; point to location for checksum
            movwf    INDF             ; copy checksum behind
            retlw    0x00            ; return from subroutine

CRCCheck    incf     FSR, f           ; point to CRC byte
            movf     INDF, w          ; copy received CRC value into w-register
            addwf    TEMP2, w         ; add received CRC to calculated CRC
            xorlw    0xff             ; Result should be 0xFF after XOR result is zero
            btfss    STATUS, Z        ; is result zero?
            retlw    CRC_ERROR        ; return with CRC_ERROR
            retlw    CRC_OK

```

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```

;*****
; * ROUTINE           : ID Partiy Bit Generation
; * AUTHOR            : Thomas Schmidt
; * DATE LAST MODIFIED : 08/14/2001
; * REVISION          : 1.0
; * CHANGES          : none
; * INPUT PARAMETER    : none
; * OUTPUT PARAMETER   : Updated ID with Parity bits in ID_TEMP
; * DESCRIPTION        : This routine generated the parity bits P1 and P0 for
;                       : the identifier byte according to the LIN bus specifica-
;                       : tion 1.2.
;*****
CheckParityBits  movf      ID_TEMP, w          ; copy ID value into w-register
;                                           ; calculate P0

                movwf     TEMP1                ; move ID value into TEMP1
                movwf     TEMP2                ; move ID into TEMP2
                rrf        TEMP1, f            ; rotate ID_TEMP one to the right (get ID1)
                movf      TEMP1, w            ; copy TEMP1 to w
                xorwf     TEMP2, f            ; TEMP2=ID0 XOR ID1
                rrf        TEMP1, f            ; get ID2
                movf      TEMP1, w            ; copy ID2 into w-register
                xorwf     TEMP2, f            ; TEMP2= TEMP2 XOR ID2
                bcf        STATUS, C          ; clear carry flag
                rrf        TEMP1, f            ; get ID3 into bit 0
                rrf        TEMP1, w            ; ID4 into bit 0 and store result in w-register
                xorwf     TEMP2, f            ; TEMP2 = TEMP2 XOR ID4

                btfsc     TEMP2, 0            ; test if bit is zero or one
                goto      CheckP0            ; check if received P0=1
                btfss     ID_TEMP, 6          ; Check if received P0=0
                goto      CalcP1              ;
                retlw     PARITY_ERROR_P0     ; parity error occured

CheckP0          btfss     ID_TEMP, 6          ; check if P0 to 1
                retlw     PARITY_ERROR_P0     ; P1=0 therefore parity error occured

; calculate P1
CalcP1           movf      ID_TEMP, w          ; copy ID_TEMP into w-register
                movwf     TEMP1                ; copy ID_TEMP into TEMP1
                movwf     TEMP2                ; and TEMP2
                rrf        TEMP2, f            ; ID1 into bit0
                rrf        TEMP1, f            ; ID1 into bit0
                rrf        TEMP1, f            ; ID2 into bit0
                rrf        TEMP1, f            ; ID3 into bit0
                movf      TEMP1, w            ; copy TEMP1 into w-register
                xorwf     TEMP2, f            ; TEMP2 = ID1 XOR ID3
                rrf        TEMP1, f            ; ID4 into bit0
                movf      TEMP1, w            ; TEMP1 into w-register
                xorwf     TEMP2, f            ; TEMP2 = TEMP2 XOR ID4
                rrf        TEMP1, w            ; ID5 into bit0
                xorwf     TEMP2, f            ; TEMP2 = TEMP2 XOR ID5
                comf       TEMP2, f            ; negate TEMP2

                btfsc     TEMP2, 0            ; check if P1=1
                goto      CheckP1            ; check if received P1=1
                btfsc     ID_TEMP, 7          ; check if P1=0
                retlw     PARITY_ERROR_P1     ; received P1 is not 0 therefore parity error
                retlw     PARITY_OK           ; received P1 is 0 therefore no parity error

CheckP1          btfss     ID_TEMP, 7          ; set P1
                retlw     PARITY_ERROR_P1     ; parity error occured
                retlw     PARITY_OK           ; no parity error occured

```

LIN bus Slave for the PIC16C432

```
;*****
; Data ID Table. This table is called from the receive routine after
; the Identifier byte is received
; *****
DecodeIDTable    org     0x200
bsf              PCLATH, 1      ; set PCLATH register
addwf            PCL, f         ; add to PC
retlw            RXMODE         ; Receive data from bus
retlw            RXMODE         ; Receive data from bus
retlw            RXMODE         ; Receive Data from bus
retlw            RXMODE         ; Receive Data from bus
retlw            RXMODE         ; Receive data from bus
retlw            RXMODE         ; Receive data from bus
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retlw            RXMODE         ; Receive Data from bus
retlw            RXMODE         ; Receive data from bus
retlw            RXMODE         ; Receive data from bus
retlw            RXMODE         ; Receive Data from bus
retlw            RXMODE         ; Receive Data from bus
;*****
; * ROUTINE           : Decode ID Table
; * AUTHOR            : Thomas Schmidt
; * DATE LAST MODIFIED : 08/14/2001
; * REVISION          : 1.0
; * CHANGES           : Table offset value in w-register
; * INPUT PARAMETER    : RXMODE (switch to receive mode) or TXMODE (switch
;                        : transmit mode)
; * OUTPUT PARAMETER   : Updated ID with Parity bits in ID_TEMP
; * DESCRIPTION        : This routine generated the parity bits P1 and P0 for
;                        : the identifier byte according to the LIN bus specifica-
;                        : tion 1.2.
;*****
DecodeAction     bsf       PCLATH, 1      ;
addwf            PCL, f         ; add to PC
retlw            IGNORE         ; Lock Doors
retlw            IGNORE         ; Unlock Doors
retlw            INCREMENT      ; Windows Up
retlw            DECREMENT      ; Windows Down
retlw            IGNORE         ; Mirror Left
retlw            IGNORE         ; Mirror Right
retlw            IGNORE         ; Mirror Down
retlw            IGNORE         ; Mirror Up
retlw            IGNORE         ; Tilt Seat Back
retlw            IGNORE         ; Tilt Seat Forward
retlw            IGNORE         ; Slide Seat Forward
retlw            IGNORE         ; Slide Seat Backward
retlw            IGNORE         ; Front Edge Set Up
retlw            IGNORE         ; Front Edge Set Down
retlw            IGNORE         ; Back Edge  Seat Up
retlw            IGNORE         ; Back Edge  Seat Down
;*****
; Data length Table. This table is called from the receive routine after
; the Identifier byte is received
; *****
DecDataLength    bsf       PCLATH, 1      ; Set PCLATH register
addwf            PCL, f         ; add to PC
retlw            0x02           ; data length is 2
retlw            0x02           ; data length is 2
retlw            0x04           ; data length is 4
retlw            0x08           ; data length is 8

END
```

NOTES:

Appendix D. LIN bus Slave for the PIC16C432 (slave2.asm)

D.1 LIN bus SLAVE FOR THE PIC16C432 (SLAVE2.ASM)

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```
; *****
; * Title       : LIN bus Slave for the PIC16C433 (slave2.asm)
; * Author      : Thomas Schmidt
; * Date       : 6/26/2001
; * Revision    : 1.0
; * Description :
; *****

LIST P=16C433, r=hex

; *****
;               ; * Include files
; *****
;               #include <P16C433.INC>

; *****
; * Pin definitions
; *****

; *****
; * Register definitions
; *****
cblock 0x20
    AUTOBAUD_LOW      ; low byte of bit-time counter
    AUTOBAUD_HIGH     ; high byte of bit-time counter
    AUTOHALF_LOW      ; low byte of half the bit time
    AUTOHALF_HIGH     ; high byte for half the bit time
    TEMP1, TEMP2      ; temporary registers
    RXTX_REG          ; receive register
    MESSAGE_COUNTER    ; Counts number of bytes to receive or transmit
    COUNTER            ; receive & Transmit counter register
    ID_TEMP           ; Register for ID byte
endc
```

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```
; *****
;
; * Other definitions
; *****
#define BITS          0x08      ; number of bits to receive
#define RXMODE        0x00      ; Receive mode
#define TXMODE        0x01      ; Transmit mode
#define LISTENMODE    0x02      ; Listen only mode
#define CRC_ERROR     0x01      ; CRC_ERROR occurred
#define CRC_OK        0x00      ; No CRC_ERROR occurred
#define PARITY_OK      0x00      ; No Parity error occurred
#define PARITY_ERROR_P0 0x01     ; Parity error on P0 occurred
#define PARITY_ERROR_P1 0x02     ; Parity error on P1 occurred
#define DATAPOINTER  0x35      ; address of first data byte
#define IGNORE        0x00      ; ignore received command
#define INCREMENT     0x01      ; increment PORTB
#define DECREMENT     0x02      ; decrement PORTB

; *****
;
; * Fuse configuration
; *****
_CONFIG _CP_OFF&_XT_OSC&_PWRTE_ON&_MCLRE_ON&_WDT_OFF

; *****
;
; * Reset vector
; *****
ORG 0x00
goto MainRoutine

; *****
;
; * ROUTINE          : MainRoutine
; * AUTHOR           : Thomas Schmidt
; * DATE LAST MODIFIED : 08/14/2001
; * REVISION         : 1.0
; * CHANGES         : none
; * INPUT PARAMETER  : none
; * OUTPUT PARAMETER : none
; * DESCRIPTION      : Main routine. The main routine detects first the transmission time of the incoming calibration character.
;                      : After that the routine receives and transmits incoming characters.
; *****
ORG 0x06
MainRoutine call    Startup          ; Initialize Registers

TestSynchByte btfsc    GPIO, LINRX    ; Check for synch byte
              goto     TestSynchByte ; Synch byte not received
TestEndSynch  btfss    GPIO, LINRX    ; check for end of synchbyte
              goto     TestEndSynch   ; end of synchronization byte not received

; Receive message on LIN bus
call          LinHandler      ; call LIN bus handler
; Decode message and take action upon receive message Identifier
; Decode message and take action upon receive message Identifier
movf          ID_TEMP, w      ; copy ID_TEMP into w-register
andlw        0x0f            ; decode only lower four nibbles
call          DecodeAction    ; see if LED has to be turn on
clrf         PCLATH           ; reset PCLATH register
addwf        PCL, f           ; add to PC
goto         TestSynchByte    ; Ignore all other IDs
goto         WindowUp         ; Window up function
goto         WindowDown       ; Window down function
```

LIN bus Slave for the PIC16C432 (slave2.asm)

```

; WindowUp command was receive from Master
WindowUp    incf    GPIO, f          ; increment GPIO register
            goto    TestSynchByte    ; Go back

; WindowDown command was receive from Master
WindowDown  decf    GPIO, f          ; decrement GPIO register
            goto    TestSynchByte    ; go back

; *****
; * ROUTINE          : StartUp
; * AUTHOR           : Thomas Schmidt
; * DATE LAST MODIFIED : 08/14/2001
; * REVISION         : 1.0
; * CHANGES         : none
; * INPUT PARAMETER  : none
; * OUTPUT PARAMETER : none
; * DESCRIPTION      : This routine is called after power-up. PORTS and
;                     peripherals are initialized.
; *****

StartUp      movlw   0xC0             ; set all latches of GPIO except
            movwf   GPIO             ; LINTX & LINRX to zero
            bsf     STATUS,RP0       ; select page 1
            movlw   0x07             ; Make all pins on GPIO
            movwf   ADCON1           ; digital I/Os.
            movlw   0xf8             ; make GP0, GP1 and GP2 outputs
            movwf   TRISIO           ; initialize TRISIO register
            bcf     STATUS,RP0       ; select page 0

; Initialize Data RAM for LIN bus Communication
InitData     movlw   DATAPOINTER    ; point to first data location
            movwf   FSR              ; and initialize FSR register
            movlw   0x0f             ; Initialize 16 register
            movwf   TEMP1            ; temporary counter register
Count        movlw   0xaa            ; init value is 0xaa
            movwf   INDF             ; copy into location where FSR points to
            incf    FSR, f           ; point to next location
            decfsz  TEMP1, f         ; decrement temporary counter
            goto    Count            ; counter is not zero, therefore keep on
            ; initializing
            retlw   0x00             ; return to main routine
```

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```

; *****
; * ROUTINE           : LIN bus Transmission/Reception Routine
; * AUTHOR            : Thomas Schmidt
; * DATE LAST MODIFIED : 08/14/2001
; * REVISION          : 1.0
; * CHANGES          : none
; * INPUT PARAMETER   : none
; * OUTPUT PARAMETER  : none
; * DESCRIPTION       : This routine sends out a LIN bus data frame and/or
;                       receives or transmits data. The reception or trans. of
;                       data is defined in the ID itself. After the ID-Byte is
;                       sent it is decoded in a look up table if data should be
;                       transmitted or received. Depending on the result either
;                       a transmit or receive mode is activated.
;                       ID_TEMP =holds the ID to send (parity is already gener-
;                               ated
;                       DATAPOINTER =points to first data byte. Last bytes CRC
;                               byte for transmission otherwise last byte
;                               is data byte
; *****
LinHandler  clrf      AUTOBAUD_LOW      ; reset register
            clrf      AUTOBAUD_HIGH    ; reset register
            clrf      AUTOHALF_LOW     ; reset register
            clrf      AUTOHALF_HIGH    ; reset register
            clrf      COUNTER          ; reset counter
            clrf      MESSAGE_COUNTER  ; reset message counter register

WaitStartBit  btfsc    GPIO, LINRX      ; was start bit there
            goto      WaitStartBit      ; no, keep on looking

TestClear    ; yes, measure first low bit time
            btfss     GPIO, LINRX      ; was there a transition from low to high?
            goto      AutoMeasureSet    ; no, increment Autobaud counter registers

            incf      COUNTER, f        ; increment counter register
            goto      TestSet           ; yes, therefore increment bit counter and measure
                                           ; high time

            ; Autobaud counter. The signal is sampled every 6 Instruction cycles
            ; This means the number of counts equals 8*Tbit/6Tcy. Example:
            ; Transmission rate 19.2Kbaud, Fosc=4MHz => Tbit=51us, 8*51us/6*1us = 68 counts.
            ; Counting the Transitions takes 9Tcy. This value has to be added to the
            ; number of counts. Example from above: 68 Counts + 5*9Tcy (5 because five
            ; transitions are counted.
AutoMeasureSet  incfsz   AUTOBAUD_LOW, f ; increment Autobaud low register
            goto      TestClear          ; keep on testing
            incf      AUTOBAUD_HIGH, f   ; increment high byte of autobaud register
            goto      TestClear          ; keep on testing

AutoMeasureClr  incfsz   AUTOBAUD_LOW, f ; increment Autobaud low register
            goto      TestSet            ; keep on testing
            incf      AUTOBAUD_HIGH, f   ; increment high byte of autobaud register
            goto      TestSet            ; keep on testing

TestSet        btfsc    GPIO, LINRX      ; check if pin is still high
            goto      AutoMeasureClr     ; no, there was not, measure time
            incf      COUNTER, f         ; increment counter register
            movf      COUNTER, w         ; check if all 8 bits were received
            xorlw     0x08               ;
            btfss     STATUS, Z          ; is result zero?
            goto      TestClear          ; No, therefore keep on measuring

```

LIN bus Slave for the PIC16C432 (slave2.asm)

```
; It takes 6Tcy to process the counter register. This is executed
; eight times => 8*6Tcy=48Tcy where the low byte is not update according
; to 6 counts. Therefore 48Tcy/6countes= 8. Eight countes have
; to be added to the low byte of the auto_baud_low register
; add one count to low byte, because auf LIN bus propagation time
; 4us to drive LIN bus high and 2V/us raise time. Therefore we have
; 10us delay before a slave sees a high value. 10us is two counts
; Therefore the total counts to be added are 10 counts (=0x0a)
movlw    0x09
addwf    AUTOBAUD_LOW, f      ; adjust low byte

; Calculation of transmission time for one bit
Divide   bcf    STATUS, C          ; clear carry bit
         rrf    AUTOBAUD_HIGH, f   ; rotate autobaud high register
         rrf    AUTOBAUD_LOW, f    ; rotate autobaud low register
         bcf    STATUS, C          ; clear carry bit
         rrf    AUTOBAUD_HIGH, f   ; rotate autobaud high register
         rrf    AUTOBAUD_LOW, f    ; rotate autobaud low register
         bcf    STATUS, C          ; clear carry bit
         rrf    AUTOBAUD_HIGH, f   ; rotate autobaud high register
         rrf    AUTOBAUD_LOW, f    ; rotate autobaud low register

; Calculate the transmission time for half the bit time (means
; divide transmission time of one bit by two).
CalcHalfBit bcf    STATUS, C          ; clear carry bit
           rrf    AUTOBAUD_HIGH, w   ; rotate autobaud high register
           movwf  AUTOHALF_HIGH      ; copy result into AUTOHALF_HIGH register
           rrf    AUTOBAUD_LOW, w    ; rotate autobaud high register
           movwf  AUTOHALF_LOW      ; copy result into AUTOHALF_LOW register

; Adjust 16-bit counter for receive and transmit routine. This means
; that the overhead of instruction cycles in of the receive/transmit
; routine has to be substracted from the transmission time of one bit
; and half a bit.
AdjustLowByte movlw    0x2          ; 18-19 instruction cycles overhead from
           ; transmit/receive routine. This overhead
           ; must be substracted from iterations
           subwf   AUTOBAUD_LOW, f   ; adjust low byte from Autobaud counter
           movlw   0x02             ; subtract 2 from low byte of half the bit time
           subwf   AUTOHALF_LOW, f   ; subtract from low byte of half the bit time

; wait until Stop-bit comes in. Otherwise the reception of the next
; bit will start to early.
Wait4Stop btfss   GPIO, LINRX
          goto    Wait4Stop

; receive Identifier byte

call      Receive          ; Receive Identifier byte
           ; store Identifier byte
movf      RXTX_REG, w      ; copy Identifier byte into w-register
movwf     ID_TEMP          ; copy Identifier into ID_TEMP register
call      CheckParityBits  ; check if parity bits are correct

; Decode ID4 and ID5. These two bits indicate how many bytes of
; data have to be transmitted or received.
swapf     RXTX_REG, w      ; change ID4 and ID5 to lower nibble
andlw     0x03             ; delete rest
call      DecDataLength    ; decode data length
clrf      PCLATH           ; reset PCLATH register
movwf     MESSAGE_COUNTER  ; store length of message into MESSAGE_LENGTH
           ; register
incf      MESSAGE_COUNTER, f ; increment message counter by one for
           ; receiving or transmitting CRC byte
```

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```
    ; Decode Identifier byte.
    movf    RXTX_REG, w          ; load RXTX_REG into w-register (Identifierbyte
                                ; into
                                ; w-register)
    andlw   0x0f                ; Delete upper four bits of Identifier byte (these
                                ; bit include parity bits and data lenght code
                                ; Lower
                                ; bit are the indifier bits.

    call    DecodeIDTable       ; Decode Identifier bits
    clrf    PCLATH              ; reset PCLATH register

    addwf   PCL, f              ; add mode to low byte of PC
    goto    ReceiveMode         ; receive data
    goto    TransmitMode        ; transmit data
    goto    ReceiveMode         ; Listen to the bus

TransmitMode    call    CheckCRC          ; generated CRC
                movlw   DATAPOINTER      ; point to first data byte
                movwf   FSR               ; initialize FSR register

TransmitNextD   movf    INDF, w           ; copy data byte into w-register
                movwf   RXTX_REG          ; copy data in RXTX_REG

                call    Transmit          ; transmit data
                incf    FSR, f            ; point to next location
                decfsz  MESSAGE_COUNTER, f ; decrement Message Counter by one
                goto    TransmitNextD     ; transmit next data
                retlw   0x00              ; return to main

; Receive Mode in this sequence data is received
ReceiveMode     movlw   DATAPOINTER      ; point to data location
                movwf   FSR               ; where data should be stored
ReceiveNextData call    Receive           ; receive next data
                movf    RXTX_REG, w       ; copy data into w-register
                movwf   INDF              ; copy data into data area
                incf    FSR, f            ; point to next location
                decfsz  MESSAGE_COUNTER, f ; decrement number of bytes to receive by one
                goto    ReceiveNextData   ; receive next data byte

                call    CheckParityBits   ; check if parity bits are correct
                call    CheckCRC          ; check if checksum is correct
                retlw   0x00              ; return to main
```

LIN bus Slave for the PIC16C432 (slave2.asm)

```
; *****
; * ROUTINE           : LIN bus Receive Routine
; * AUTHOR            : Thomas Schmidt
; * DATE LAST MODIFIED : 08/14/2001
; * REVISION          : 1.0
; * CHANGES          : none
; * INPUT PARAMETER    : none
; * OUTPUT PARAMETER   : none
; * DESCRIPTION        : This routine receives an 8-bit value via the LIN bus
; *****

Receive      clrfs   RXTX_REG           ; clear receive register
             movlw   BITS               ; number of bits to receive
             movwf   COUNTER            ; load number of bits into counter register

ReceiveStartBit btfsc   GPIO, LINRX      ; test for falling edge
               goto   ReceiveStartBit    ; start-bit not found
               call   DelayHalfBit       ; wait until middle of start-bit
               call   DelayFullBit       ; ignore start-bit and sample first
               ; data bit in the middle of the bit

ReceiveNext   btfsc   GPIO, LINRX      ; is LINRX zero or a one?
               bsf    STATUS,C          ; bit is a one => set carry bit
               btfss  GPIO, LINRX      ; is LINRX one or a zero?
               bcf    STATUS,C          ; LINRX is zero => clear carry bit
               rrf     RXTX_REG, f       ; rotate value into receive register
               call   DelayFullBit       ; call Delay routine
               decfsz  COUNTER, f        ; decrement receive count register by one
               goto   ReceiveNext        ; receive next bit

             retlw   0x00               ; return

; *****
; * ROUTINE           : LIN bus Transmit Routine
; * AUTHOR            : Thomas Schmidt
; * DATE LAST MODIFIED : 08/14/2001
; * REVISION          : 1.0
; * CHANGES          : none
; * INPUT PARAMETER    : none
; * OUTPUT PARAMETER   : none
; * DESCRIPTION        : This routine transmits an 8-bit value via the LIN
; *****

bus
Transmit      movlw   BITS               ; number of bit's to transmit
             movwf   COUNTER            ; initialize count register
             bcf     GPIO, LINTX        ; generate start-bit
             call   DelayFullBit       ; generate Delay for one bit-time

TransmitNext  rrf     RXTX_REG, f       ; rotate receive register
             btfss  STATUS, C          ; test bit to be transmitted
             bcf     GPIO, LINTX        ; Send a zero
             btfsc  STATUS, C          ; Check if a high has to be transmitted
             bsf     GPIO, LINTX        ; send a one
             call   DelayFullBit       ; call Delay routine
             decfsz  COUNTER, f        ; decrement counter register
             goto   TransmitNext        ; transmit next bit
             bsf     GPIO, LINTX        ; generate Stop bit
             call   DelayFullBit       ; delay for Stop bit
             retlw   0x00               ; return to main routine
```

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```

; *****
; * ROUTINE           : LIN bus Delay Routinefor Full bit time
; * AUTHOR            : Thomas Schmidt
; * DATE LAST MODIFIED : 08/14/2001
; * REVISION          : 1.0
; * CHANGES          : none
; * INPUT PARAMETER    : none
; * OUTPUT PARAMETER   : none
; * DESCRIPTION       : This routine generates a delay for a full bit time.
; *                   : The routine is called from the transmit or receive
; *                   : routine.
; *****
DelayFullBit  movf      AUTOBAUD_HIGH,w      ; copy content of Autobaud high register into
               btfss    STATUS, Z           ; is high byte = 0?
               goto     LoadHighByte        ; no, high byte is not zero
               goto     DecLowByteOnly      ; decrement only low byte

LoadHighByte  movwf     TEMP2               ; load TEMP2 with content of AUTOBAUD_HIGH
               clrf     TEMP1               ; reset TEMP1 register
DecLowByte1   decfsz    TEMP1, f             ; decrement low byte
               goto     DecLowByte11        ; do until result is zero
               decfsz    TEMP2, f           ; decrement low byte
               goto     DecLowByte1         ; decrement low byte again

DecLowByteOnly movf     AUTOBAUD_LOW, w      ; copy low byte from autobaud register
               movwf    TEMP1               ; into TEMP1
DecLowByte2   decfsz    TEMP1, f             ; decrement low byte until zero
               goto     DecLowByte22        ; extra two cycle delay
               retlw    0x00               ; return from subroutine
DecLowByte11  nop                      ; stretch time
               goto     DecLowByte1         ; additional two cycle delay
DecLowByte22  nop                      ; stretch time
               goto     DecLowByte2         ; additional two cycle delay

; *****
; * ROUTINE           : LIN bus Delay RoutineHalf Bit time
; * AUTHOR            : Thomas Schmidt
; * DATE LAST MODIFIED : 08/14/2001
; * REVISION          : 1.0
; * CHANGES          : none
; * INPUT PARAMETER    : none
; * OUTPUT PARAMETER   : none
; * DESCRIPTION       : This routine generates a delay for a half a bit time.
; *                   : The routine is called from the receive routine.
; *****
DelayHalfBit  movf      AUTOHALF_HIGH,w      ; copy content of Autobaud high register into
               btfss    STATUS, Z           ; is high byte = 0?
               goto     LoadHighByteH      ; no, high byte is not zero
               goto     DecLowByteOnlyH    ; decrement only low byte

LoadHighByteH movwf     TEMP2               ; load TEMP2 with content of AUTOHALF_HIGH
               clrf     TEMP1               ; reset TEMP1 register
DecLowByteH1  decfsz    TEMP1, f             ; decrement low byte
               goto     DecLowByteH11      ; do until result is zero
               decfsz    TEMP2, f           ; decrement low byte
               goto     DecLowByteH1       ; decrement low byte again

DecLowByteOnlyH movf     AUTOHALF_LOW, w      ; copy low byte from autobaud register
               movwf    TEMP1               ; into TEMP1
DecLowByteH2  decfsz    TEMP1, f             ; decrement low byte until zero
               goto     DecLowByteH22      ; extra two cycle delay
               retlw    0x00               ; return from subroutine
DecLowByteH11 nop                      ; stretch time
               goto     DecLowByteH1       ; additional two cycle delay
DecLowByteH22 nop                      ; stretch time
               goto     DecLowByteH2       ; additional two cycle delay

```

LIN bus Slave for the PIC16C432 (slave2.asm)

```

;*****
; * ROUTINE           : CRC Check and Generation
; * AUTHOR            : Thomas Schmidt
; * DATE LAST MODIFIED : 08/14/2001
; * REVISION          : 1.0
; * CHANGES          : none
; * INPUT PARAMETER    : none
; * OUTPUT PARAMETER   : CRC Check: CRC check is appended after last Data Byte
;                       : CRC Gen : CRC is check and CRC_OK or CRC_ERROR is
;                       :           into the w-register
; * DESCRIPTION        : This routine generates or check CRC based on the
;                       : Modulo-256 checksum defined in the LIN bus spec. 1.2
; *
;*****

CheckCRC    movlw    DATAPOINTER    ; point to first data byte
            movwf    FSR              ;
            swapf    ID_TEMP, w       ; get ID4 and ID5 into bit0 and bit 1
            andlw    0x03             ; get rid of all other bits
            call     DecDataLength    ; get number of data bytes to be transmitted
            clrf     PCLATH           ; reset PCLATH register

            movwf    TEMP1            ; copy number of data bytes into Temp-Counter
            decf     TEMP1, f         ; decrement number of data bytes by one,
because      ; TEMP2 register is preloaded

            movf     INDF, w          ; copy first data byte into w-register
            movwf    TEMP2            ; copy first data byte into temp register
NextCalc    incf     FSR, f           ; point to next data memory location
            movf     INDF, w          ; move data into w-register
            addwf    TEMP2, f         ; add data byte to temp and store in temp
            btfsc    STATUS, C        ; add with carry?
            incf     TEMP2, f         ; yes, increment TEMP
            decfsz   TEMP1, f         ; decrement bit counter
            goto     NextCalc         ; calculate next

            call     DecodeIDTable    ; Decode Identifier bits
            clrf     PCLATH           ; reset PCLATH register

            addwf    PCL, f           ; add mode to low byte of PC
            goto     CRCCheck         ; data was received therefore check CRC
            goto     CRCAppend        ; data is going to be transmitted, therefore
            ; append CRC

CRCAppend   comf     TEMP2, f         ; complement CRC value
            movf     TEMP2, w         ; copy checksum into w-register
            incf     FSR, f           ; point to location for checksum
            movwf    INDF             ; copy checksum behind
            return                    ; return from subroutine

CRCCheck    incf     FSR, f           ; point to CRC byte
            movf     INDF, w          ; copy received CRC value into w-register
            addwf    TEMP2, w         ; add received CRC to calculated CRC
            xorlw    0xff             ; Result should be 0xFF after XOR result is
zero        btfss    STATUS, Z        ; is result zero?
            retlw    CRC_ERROR        ; return with CRC_ERROR
            retlw    CRC_OK

```

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```
; *****
; * ROUTINE           : ID Partiy Bit Generation
; * AUTHOR            : Thomas Schmidt
; * DATE LAST MODIFIED : 08/14/2001
; * REVISION          : 1.0
; * CHANGES           : none
; * INPUT PARAMETER    : none
; * OUTPUT PARAMETER   : Updated ID with Parity bits in ID_TEMP
; * DESCRIPTION        : This routine generated the parity bits P1 and P0
; *                    : for the identifier byte according to the LIN bus
; *                    : specification 1.2.
; *****

CheckParityBits movf    ID_TEMP, w          ; copy ID value into w-register
                ; calculate P0

                movwf    TEMP1              ; move ID value into TEMP1
                movwf    TEMP2              ; move ID into TEMP2
                rrf       TEMP1, f           ; rotate ID_TEMP one to the right (get ID1)
                movf     TEMP1, w           ; copy TEMP1 to w
                xorwf     TEMP2, f          ; TEMP2=ID0 XOR ID1
                rrf       TEMP1, f           ; get ID2
                movf     TEMP1, w           ; copy ID2 into w-register
                xorwf     TEMP2, f          ; TEMP2= TEMP2 XOR ID2
                bcf       STATUS, C         ; clear carry flag
                rrf       TEMP1, f           ; get ID3 into bit 0
                rrf       TEMP1, w          ; ID4 into bit 0 and store result in w-register
                xorwf     TEMP2, f          ; TEMP2 = TEMP2 XOR ID4

                btfsc     TEMP2, 0           ; test if bit is zero or one
                goto      CheckP0           ; check if received P0=1
                btfss     ID_TEMP, 6        ; Check if received P0=0
                goto      CalcP1            ;
                retlw     PARITY_ERROR_P0    ; parity error occurred

CheckP0         btfss     ID_TEMP, 6        ; check if P0 to 1
                retlw     PARITY_ERROR_P0    ; P1=0 therefore parity error occurred

                ; calculate P1
CalcP1          movf     ID_TEMP, w          ; copy ID_TEMP into w-register
                movwf     TEMP1              ; copy ID_TEMP into TEMP1
                movwf     TEMP2              ; and TEMP2
                rrf       TEMP2, f           ; ID1 into bit0
                rrf       TEMP1, f           ; ID1 into bit0
                rrf       TEMP1, f           ; ID2 into bit0
                rrf       TEMP1, f           ; ID3 into bit0
                movf     TEMP1, w           ; copy TEMP1 into w-register
                xorwf     TEMP2, f          ; TEMP2 = ID1 XOR ID3
                rrf       TEMP1, f           ; ID4 into bit0
                movf     TEMP1, w           ; TEMP1 into w-register
                xorwf     TEMP2, f          ; TEMP2 = TEMP2 XOR ID4
                rrf       TEMP1, w          ; ID5 into bit0
                xorwf     TEMP2, f          ; TEMP2 = TEMP2 XOR ID5
                comf      TEMP2, f          ; negate TEMP2

                btfsc     TEMP2, 0           ; check if P1=1
                goto      CheckP1           ; check if received P1=1
                btfsc     ID_TEMP, 7        ; check if P1=0
                retlw     PARITY_ERROR_P1    ; received P1 is not 0 therefore parity error
                retlw     PARITY_OK         ; received P1 is 0 therefore no parity error

CheckP1         btfss     ID_TEMP, 7        ; set P1
                retlw     PARITY_ERROR_P1    ; parity error occurred
                retlw     PARITY_OK         ; no parity error occurred
```

LIN bus Slave for the PIC16C432 (slave2.asm)

```
; *****
; Data length Table. This table is called from the receive routine after
; the Identifier byte is received
; *****

DecDataLength    org     0x200
                 bsf      PCLATH, 1          ; Set PCLATH register
                 addwf    pcl, f             ; add to pc
                 retlw    0x02              ; data length is 2
                 retlw    0x02              ; data length is 2
                 retlw    0x04              ; data length is 4
                 retlw    0x08              ; data length is 8

; *****
; Data ID Table. This table is called from the receive routine after
; the Identifier byte is received
; *****

DecodeIDTable    bsf      PCLATH, 1          ; set PCLATH register
                 addwf    PCL, f             ; add to PC
                 retlw    RXMODE            ; Receive data from bus
                 retlw    RXMODE            ; Receive data from bus
                 retlw    RXMODE            ; Receive Data from bus
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                 retlw    RXMODE            ; Receive Data from bus
                 retlw    RXMODE            ; Receive Data from bus
```

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```

;*****
; * ROUTINE           : Decode ID Table
; * AUTHOR            : Thomas Schmidt
; * DATE LAST MODIFIED : 08/14/2001
; * REVISION          : 1.0
; * CHANGES          : Table offset value in w-register
; * INPUT PARAMETER    : RXMODE (switch to receive mode) or TXMODE (switch
; *                     : transmit mode)
; * OUTPUT PARAMETER   : Updated ID with Parity bits in ID_TEMP
; * DESCRIPTION        : This routine generated the parity bits P1 and P0
; *                     : for the identifier byte according to the LIN bus
; *                     : specification 1.2.
;*****
DecodeAction    bsf      PCLATH, 1      ; Set PCLATH register
                addwf    PCL, f         ; add to PC
                retlw    IGNORE         ; Lock Doors
                retlw    IGNORE         ; Unlock Doors
                retlw    INCREMENT      ; Windows Up
                retlw    DECREMENT      ; Windows Down
                retlw    IGNORE         ; Mirror Left
                retlw    IGNORE         ; Mirror Right
                retlw    IGNORE         ; Mirror Down
                retlw    IGNORE         ; Mirror Up
                retlw    IGNORE         ; Tilt Seat Back
                retlw    IGNORE         ; Tilt Seat Forward
                retlw    IGNORE         ; Slide Seat Forward
                retlw    IGNORE         ; Slide Seat Backward
                retlw    IGNORE         ; Front Edge Set Up
                retlw    IGNORE         ; Front Edge Set Down
                retlw    IGNORE         ; Back Edge Seat Up
                retlw    IGNORE         ; Back Edge Seat Down

                END
```

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